Tavandian Mus.

Calcutta Ondian Mus.

Index Genera & Species of States National Museum, Calcutta.

White Calcutta Ondian Museum National Museum, Calcutta.

Calcutta, 1889.

QL 406.2 1 39 1889 MOLL



QL 406.2 I39 1889 Moll.

INDEX

OF

# THE GENERA AND SPECIES

OF

# MOLLUSCA

IN

THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART I.
GASTROPODA.

W. THEOBALD.

CALCUTTA:
PRINTED BY ORDER OF THE TRUSTEES.
1889.

Presented

by

The Trustees

of

The Andian Museum.

OL 406.2 139 1889 Moll.

# INDEX

OF

# THE GENERA AND SPECIES

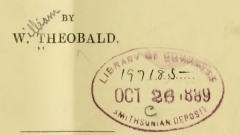
OF

## MOLLUSCA

IN

THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART I.
GASTROPODA.



CALCUTTA:
PRINTED BY ORDER OF THE TRUSTEES.
1889.

#### INDEX.

[N.B.—An asterisk is appended to all Indian Species, and to those Genera which possess some representative in India. Species within brackets are not at present contained in the Museum.]

#### Δ

abbreviata, Mouss., 146. abbreviata, Pease, 322. abbreviata, Reeve, 151. abjecta, Lowe, 103. abyssinica, Jickel, 62. abyssinica, Reinhardt, 196. abyssinica, Rüpp., 18. abyssinicus, Jick., 244, 248. abyssinicus, Rüpp., 133.\* ACANTHINULA, Beck, 101. Acavus, Mtf., 80.\* ACELLA, Haldemann, 235. acerra, B., 22.\* acetabulum, Pease, 68. achates, Mörch, 173.\* achatina, Gray, 70.\* ACHATINA, Lamark, 145. achatinacea, Pfr., 166. (achatinacea, Pfr.), 173 ACHATINELLA, Swainson, 151. ACHATINELLOIDES, Nevill, 131. ACICULA, Hartmann, 251. ACICULA, Leach, 162. acicula, Müll., 162. acies, Parr., 58. ACMELLA, Blanford, 251.\* acmella, Pfr., 113. acris, B., 80.\* ACROLOXUS, Beck, 248. ACTINELLA, Lowe, 103. acuducta, B., 29.\* aculeata, Müll., 101.

aculeosa, Brown, 316. aculeus, Morelet, 204. aculus, B., 185. acuminata, Bl., 212.\* acuminatum, Sow., 279. acuminatus, Lam., 233.\* ACUSTA, Albers, 45. acuta, Drap., 230. acuta, Drap., 231. acuta, Jeffr., 238. acuta, Lam., 106. acuta, Mouss., 240. acuta, Müll., 102. acutalis, Morelet, 237. acutimarginatus, Sow., 268. acutissima, Sow., 326. adamsi, Newcomb, 151. adamsi, Pfr., 252, 308. adamsiana, Pfr., 5, 332. adamsianus, Nevill, 9. ADAMSIELLA, Pfreffer, 318. adansoni, Pfr., 146. adelina, Tryon, 228. adjuncta, Zgl., 189. adolfi, Pfr., 316. adonis, Angar, 113. adspersa, Pfr., 330. adumbratus, Pfr., 130.\* adusta, Reeve. 151. (adversa, H. and A. Adams). ægle, Brod., 121. æquatorius, Pfr., 140. AEROPE, Albers 55.

æruginosa, Pfr., 114. æthiops, Bielz, 85. (afer, Gmel.) 221. affinis, Brown, 250. affinis, C. B. Adams, 335. affinis, Fer, 220.\* affinis, Pease, 147, 322. affinis, Pfr., 206. affinis, Reeve, 158. affinis, Theob., 270.\* afra, Gmel, 248. africana, Krauss, 232. agassizi, Charp., 310. AGATHYLLA, H. and A. Adams, 179. agglutinans, Sow., 326. AGLAIA albers, 84. agnata, Partsch, 181. agnesiana, C. B. Adams, 202. agrestis, Gund, 310. akouktongensis, Theob., 74.\* alabaster, Rang. 146. alabastrinus, Pfr., 266.\* alabastrites, Mich., 95. alabastrum, Pfr., 270. alata, Mk., 323. (alata), 289. alatum, Pfr., 318. alauda, Fer., 108. alba, C. B. Adams, 202. albaiensis, Sow., 114. albanicus, Zgl., 58. albersi, Lowe, 102. albersi, Pfr., 118. albescens, Bl. (Trevandrum), 298.\* albescens, Zgl., 181. albicolor, Morelet, 140. albizonatus, Reeve, 127.\* albocineta, Pfr., 55. albocinctata, Pfr., 179. alboguttula, Wagner, 177.

albolabris, C. B. Adams, 335. albolabris, New., 81.\* albolabris, Newcomb, 156. albolabris, Say., 86. alboviridis, Wright, 334. album, Sow., 303. albus, Müll., 245. albus, Sow., 138. ALCADIA, Grav. 334. ALEXIA, Leach, 226. algira, Brug., 11. algirus, L, 58. ALINDA, H. and A. Adams, 178. alliaria, Mill. 61. allisa, Reeve, 145. (almeida, Spix), 122. almissana, Küst, 181. ALOPIA, H. and A. Adams, 175, 176. alpina, Faure-Biguet, 96. alternata, Pease, 147. alternata, Say., 67. altivagus, B, 265.\* altivagus, Theob., 65.\* altoperuvianus, Reeve, 139. alutaceum, Menke, 296. alveare, Pfr., 64. alvearia, Dillw., 187. ALYCAUS, Grav. 290 to 295.\* amabilis, C. B. Adams, 317. amanda, C. B. Adams, 316. ambigua, Semper, 301. amboinensis, Pfr., 255. ambrosia, Angas, 113. ambustus, Reeve, 140. amentum, B., 169.\* aminense, Pfr., 308. ammon, Guld., 241. amœna, Pfr., 159, 329. AMPELITA, Beck, 83. AMPHIBOLA, Schumacher, 249.

AMPHIBULINA, Lamark, 215. AMPHIDROMUS, Albers, 125.\* AMPHIPEPLEA, Nilsson, 239. amphora, B., 292.\* amplecta, Gundl., 110. ampliata, C. B. Adams, 330. amplicata, Jick., 220. amplus, Gundl., 201. ampulla, B., 54.\* ampullarina, Sowerby, 249.\* anadenus, Heynem, 65.\* anamitica, Crosse and Fisch., 126. anamullayensis, Nev., 276.\* anatolicus, Issel, 130. anax, B., 70.\* anceps, Gould, 29.\* (anchistoma, Albers), 143. ancillaria, Sav. 228. anconostoma, Lowe, 190. ANCTUS, Albers, 143. ANCYLUS, Geoffrov, 247.\* andamaniæ, B., 295.\* andamanica, B., 325.\* andamanicus, B., 2.\* andamanicus, Mouss., 125. andamanicus, Thorpe, 127.\* andersoni, Bl., 72, 264.\* andersonianus, Nev., 234.\* angasi, H. Adams, 17. angasi, Sow., 239. angelica, Pfr., 49.\* angilifera, Petit, 224. angiostomus, Wagner, 143. anglica, Fer., 198. anguina, Gould, 72.\* ANGUISPIRA, 67. angulata, Theob. & Stol., 285. anguliferus, Soul., 262. angustata, Bielz., 178. angustata, Fer., 111.

angustior, C. B. Adams, 209. angustior, Gund., 202. angustior, Jeffr., 194. Anisus, Fitzinger, 243. annamensis, Mouss., 220. annulata, Sow., 117. annulatus, Troschel, 275.\* ANOGLYPTA, Mart., 83. Anoma, Albers, 202. anomala, C B. Adams, 318. anomala, Pfr., 106: anostoma, 194.\* anostoma, B., 296. ANOSTOMA, Lamark, 105. ANTHINUS, Albers, 123. anthonyi, Newcomb, 158. antiguensis, Shuttl., 310. antillarum, Shuttl., 160. antillarum, Sow., 296, 331. antivertigo, Drap., 196. APEROSTOMA, Troschel, 256. aperta, Born, 97. aperta, Sow., 229. apex, Mouss., 165.\* aphrodite, Pfr., 114. apia, Homb. and Jacq., 55. apiæ. Recl., 283. apicata, Bl., 34.\* apicatum, B., 281.\* APLEXUS, Grav, 231. aplustre, Sow., 307. appendiculata, Pfr., 82, 215. appressa, Sav., 235. appressa, Say., 88. appropinguata, Mart., 57. approxima, Shuttl., 209. aquila, Parr., 181. aquila, Sow., 267. aquitanica, Mill., 61 arakana, Thecb. 183.

arakanensis, Bl., 261.\* arakanensis, Bl. 325.\* arakanensis, Theob., 73.\* arangiana, Poey, 112. arata, Bl., 29.\* arata, Sow., 118. aratum, B., 308.\* arborea, Say., 61. arbustorum, L., 85. architectonicum, Gund., 310. arcta, Lowe, 103. arcticostata, Mouss., 254. arctispira, Pfr., 67. arcuata, Pfr., 11. arcuatus, Hutton, 136.\* areolata, Sow., 86. argentea, Reeve, 43. argillacea, Fer., 78. arguta, Pfr., 50. ARIANTA, Leech, 85. ARINIA, H. and A. Adams, 289. ARIOPHANTA, Desm., 18, 19, 20.\* aristata, Kryn., 93. arizonensis, Gabb, 194. armatum, C. B. Adams, 309. armifera, Say., 197. ARMIGER, Hartmann, 247. armigerus, Say., 243. armillata, Lowe., 100. armillatus, B., 293.\* arrosa, Gould, 85. artata, B., 299.\* artemisia, Gund., 202. arthriticus, Theob., 273.\* arthuri, B., 167.\* articulatum, Gray, 305. artificiosa, B., 54.\* arula, B., 300.\* arx, B., 34.\* asaluensis God.-Aust., 184.\*

asiatica, Nev., 75 aspera, C. B. Adams, 207. aspera, Fér., 109. asperella, Pfr., 77.\* aspersa, Müll., 97. asperum, Pot. and Mich., 306. aspirans, B., 280.\* aspirans, Bl., 41.\* assamensis, Nev., 266.\* assimile, Gund., 312. assimilis, H. A. Adams, 45. atacta, Pfr., 116. ataranensis, Theob., 17.\* ataranensis, Theob., 33.\* ATAXUS, Albers, 141. ater, Stol., 262.\* ATHYOMPHALUS, Agassiz, 246. atomatus, Grav, 128. atramentaria, Shutl., 55. atricallosus, Gould, 126.\* atricolor, God.-Aust. (Macro.), 20. atrolabiata, Kryn., 94. ATROPIS, Pease, 322. attegia, B., 33.\* attrita, Lowe, 103. (audouini, Orb.), 84. augustæ, C. B. Adams, 309. aulica, Pfr., 50. aulopis, B., 32.\* aulopoma, Troschel, 279.\* aurantia, Gray, 331. aurantiaca, Desh., 320. aurantiacus, Schum., 266.\* aurantius, Carp., 231. aurea, Gould, 210. aureola, Gray, 324. aureola, Stol., 299.\* aureolabris, Nev., 267.\* aureolabris, Nev., 268.\* auricoma, Fér., 108, 109.

auricomum. Gund. 316. auricula, Fér., 159. AURICULA, Lamark, 225.\* auricularia, L., 238.\* auriculata, Brod., 147. auriculata, Say., 89. auriculatum, Orb., 296. AURICULELLA, Pfr., 159. auriformis, Bl., 16, 89.\* auris-felis, Brug., 224.\* auris-judæ. L., 225.\* auris-leporis, Brug., 138. auris-midæ, L., 225.\* auris-muris, Moric., 138. auritus, Zgl., 255. aurora, B., 265.\* austeni, Bl., 31, 286.\* austeni, H. F. Bl., 215.\* AUSTENIA, Nev., 16.\* austenianus, Nev., 15.\* austenianus, Pfr., 297.\* australis, Brug., 221. austriaca, Möllend., 94. avæ, Bl., 293.\* avanica, B., 197.\* avanum, Bl., 264.\* avara, Say., 89, 210. avellana, Chun., 249. avena, C. B. Adams, 309. avena, Drap., 188. avena, Petit, 225. avenacea, Brug., 188. avenaceus, Mouss., 217. AXINA, Albers, 115. ayersiana, Newcomb, 86. AZECA, Leach, 160.

В

bacca Reeve, 151. bacillaris, Mouss., 160.

BACILLUM, Theobald, 172.\* bacillum, Theob., 184. bacillus, Pfr., 10. baconi, B., 35.\* baconi, Pfr., 214.\* bactriana, Hutton, 93.\* bactrianus, Hutton, 237.\* baculina, H. F. Bl., 170. badia, C. B. Adams, 190. badia, Fér., 108. badiosus, Fér., 144. bahamense, Shuttl., 311. bahamensis, Pfr., 324. bahiensis, Moric., 124. bairdi, Pfr., 275.\* bajadera, Pfr., 19.\* balanus, B., 162. BALEA, Prideaux, 186. balearica, Zgl., 95. balteata, Sow., 117. balteatus, B., 266. banatica, Partsch., 95. banksianum, Sow., 303. baquieana, Chitty, 208. baracoënsis, Gutt., 108. barbadensis, Pfr., 209, 332. barbula, Charp., 91. barclayana, B., 41. barclayanum, Reeve, 306. barclavi, B., 161. barclayi, H. Adams, 9. barrakporensis, B., 35.\* barrakporensis, Pfr., 41.\* bascauda, B., 42.\* basicarinatum, Reeve, 312. basidentata, Pfr., 116. basileus, B., 47.\* basilissa, B., 47.\* basseinsensis, Bl., 54.\* bathyodon, B., 192.\*

BATHYOMPHALUS, Agassiz, 24. baudoni, Petit, 60. bayamensis, Poey, 109, 330. beardsleyana, C. B. Adams, 251. beauianum, Petit, 258. beccarii, Issel, 290. beckiana, Pfr., 56. beckianus, Pfr., 142. BEDDOMEA, Nevill, 127.\* beddomei, Bl., 47, 168, 264, 278.\* behniana, Pfr., 324.\* behrii, Gab., 89. belangeri, Desh., 51.\* bella, Reeve, 151. bellula, Gund., 333. bembex, B., 294.\* bengalensis, Lam., 130.\* bensoni, A. Adams, 254. bensoni, Bl., 193.\* bensoni, H. Adams, 185. bensoni, Pfr., 14, 194, 225, 270.\* Bensonia, Pfr., 49.\* bensoniana, Pfr., 167.\* BERENDTIA, Crosse and Fischer, 208. bergeri, Meyer, 182. berlanderiana, Moric., 93. bermudensis, H. and A. Adams, 227. bermudensis, Pfr., 111. beryllina, Gould, 328. besckei, Pfr., 328. bewsheri, H. A. Adams, 43. bhamoensis, Theob., 264.\* biangulata, Pease, 264. bicarinata, Lam., 145. bicarinatum, Bedd. 259.\* bicarinatum, Sow., 306. bicarinatus, Say., 241. biciliatus, Mouss., 263. bicolor, Hutton.\*

bicolor Jay, 146.

bicolor, Lam., 43. bicolor, Mart., 57.\* bicrenatus, God.-Aust., 291.\* bicristata, Friv., 178. bidens, Chem., 94. bidens, L., 179. bidentata, Chem., 94. bidentatus, Say., 219. bielzi, Parr, 176. bifasciata, Burrows, 112. bifilaris, Semp., 45. bifrons, Lowe, 105. bifrons, Pfr., 261.\* bifrons, Theob., 293.\* bigonia, Pfr., 116. bigsbyi, Tryon, 77.\* bijuga, Stol., 31. bilabiatum, Orb., 311. bilabiatus, B., 262.\* bilabiatus, Brod., 122. bilamellata, Anton, 160. bilineata, Gould, 151. bilineata, Pease, 147. bilineata, Reeve, 151. (bilineatus, Cantor), 65. bilinguis, Pfr., 299. bilirata, B., 41.\* bilirata, Mouss., 321. biliratus, Bedd., 274, 278.\* billeana, Mörch, 57.\* binaria, Pfr., 69. bipartita, Fér., 82. biplicata, Mont., 178. biplicata, Newcomb, 158. birmanicus, Phil., 14.\* birmanicus, Theob., 199.\* birostris, Pfr., 263. bisculpta, B., 101. bistrialis, Beck, 51.\* bitubiferum, Theob., 264.\*

bivaricosus, Gask., 124. blaini, Gund., 316. blainiana, Gund., 202. blainianus, Poey, 200. blainvilleanus, Pfr., 122. blandiana, C. B. Adams, 11. blandiana, C. B. Adams, 317. blandiana, Gund., 333. BLANDIELLA, Guppy, 251. blanfordi, B., 287,\* 302. blanfordi, Dohrn, 298.\* blanfordi, God.-Aust. (Hutt.), 7.\* blanfordi, Theob., (Strep), 2,\* 48.\* BLANFORDIA, A. Adams, 254. blanfordiana, Stol., 337. blanfordiana, Theob., 300. blanfordianum, H. Adams, 258. blauneri, Shuttl., 312. BLAUNERIA, Shuttl., 227 blomfieldi, Cox., 83. bogatensis, Bielz., 175. boholensis, Brod, 118. boissieri, Charp., 181. boivini, Petit, 112. boivini, Reeve, 306. bolus, B., 80.\* bombax, B., 3. bombayana, Grat., 51. bonplandi, Fér., 111. bontiæ, Chem., 128.\* boothiana, Pfr., 63. borbonica, Fér., 231. borbonica, H. Adams, 320. borbonica, H. Adams, 196. borbonica, Sganzin, 230. borealis, Say., 227. borneensis, Metc., 269. bornii, Chem., 111. Borus, Albers, 121. botellus, B., 168. \*

bottampotana, Bedd., 168.\* bougainvillei, Pfr., 81. bourdilloni, Theob., 30.\* bourguignati, Desh., 10. bowdichiana, Fér., 104. BOYSIA, Pfr., 194.\* boysianum, B., 197.\* boysianus, B., 136.\* Boysii, B., 194.\* (brachyodon, Sow.), 118. brachvplecta, B., 72.\* brandiana, Fér., 79. braunii, Charp., 177. braziliana, Moric., 215. brevicaudus, Sow., 239. brevicostis, B., 197.\* brevicula, Pfr., 120. brevilabris, Pfr., 328. brevior, C. B. Adams., 63. brevis, Bl., 166.\* brevis, Mk., 211. brevis, Martyn, 268. brevis, Mor., 9. brevis, Pfr., 207. brevispira, H. A. Adams, 45. briavea Pfr., 329. bridgesi, Pfr., 139. brocchi, Ehr., 231. brocchii, Jick., 62. brocheri, Gutierrez, 110. broderipi, Sow., 137. brooksiana, Gund., 203. bronni, C. B. Adams., 304. bronni, Pfr., 107. bronni, Phillip, 220. brownei, Gray, 335. browni, C. B. Adams, 316. bruguierei, Jick., 196. brunnescens, Gund., 206. brunneus, God.-Aust., 13.

bryanti, Pfr., 187. bucculenta, Gould, 87. buddi, Newcomb, 151. bulbulus, Mor., 4. BULIMINUS, Ehr., 128 to 131.\* bulimoides, Lea, 235. bulimoides, Swain., 151. BULIMULUS, Leach, 137. BULIMUS, Scopoli, 121 to 125. BULINUS, Adanson (not Adamson), 231. bulla, B., 233.\* bullata, Sow., 229. bullula. Hutton. 37.\* (bulweri, Wood), 102. burmana, Bl., 249.\* burmanicus, Bl., 2.\* burti, 5. burti, God.-Aust., 286,\* 291.\* buschi, Kust., 231. bushbyi, Gray, 55. butleri, Pfr., 117. byronii, Gray, 151.

#### C

cabonaria, Sow., 115.
caduca, Migh., 210.
Cæcilianella, Bourg., 162.
cælatura, Fér., 46, 68.
caffer, Küst, 216.\*
caffer, Krauss, 248.
caffra, Fér., 55.
calathus, B., 246.\*
(calcadensis, Bl.,) 127.\*
calcadensis, Bl., 298.\*
calcaræ, Phil., 179.
calcarea, Born., 173.
calcareum, Sow., 306.
caldwelli, Mor., 6.

caldwelli, B., 44. CALDWELLIA, K. A. Adams, 45. caldwellianum, Nev., 305. (caledonica, Crosse), 162. caledonicus, Petit, 124. calias, B., 52.\* californica, Pfr., 252. californica, Rowell, 191. californiensis, Lea, 85. caliginosus, Pfr., 139. caliste, Brod., 118. Callia, Gray, 301. CALLICOCHLIAS, Agassiz, 116. callifera Pfr., 147. calliferus, Mor., 9. callizona, Cuv., 79. CALLONIA, Crosse and Fischer, 207. calpis, B., 38.\* calva, Lowe, 103. calvx, B., 278.\* cambodjensis, Reeve, 20. CAMENA, Albers, 72. camoensis, Pfr., 203. campanulatum Pfr., 305. campanulatus, Martens, 256. campanulatus, Say., 241. campbelli, C. B. Adams, 311. campbelli, Gray, 33. campestris, Say., 210. campi, Tryon, 210. CAMPTOCERAS, B., 215.\* CAMPTONYX, B., 215.\* CAMPYLAEA, Beck, 95. camura, B., 30.\* cana, Hilder, 178. canaliculatum, Gund., 312. canaliferus, Sow., 268. canaricus, Bl., 3,\* canariensis, Bourg., 231. candaharica, Pfr., 100.\*

candeana, Lea, 209. candelaris, Pfr., 136.\* candicans, Zgl., 99. candida, Pfr., 333. candidescens, Zgl., 181. candidissima, Drap, 98. candidula, Stud., 160. canella, Gould, 210. CANISTRUM, Pfr., 120. cantagallanus, Rang, 121. cantiana., Mont., 93. cantori, B., 135, 246.\* cantoriana, B., 56.\* capensis, Krauss, 12. capensis, Pfr., 101. caperata, Gould, 17. caperata, Montf., 99. caperatus, Say., 236 capessens, B., 53.\* capillacea, Pfr., 68. capillaceus, Pfr., 121. capitata, Gould, 5. capitium, B., 78.\* caracolla, Lam. (non L.), 11. caracolla, Moric, 328. CARACOLUS, Montf., 111. CARELIA, H. and A. Adams, 146. caribæensis, Sow., 252. carinatus, Mull., 243. carinifera, Stol., 33.\* CARINIFEX, Binney, 240. cariosula, Mich., 98. carltoni, Lea, 228. carmelita, Fér., 106. carnea, C. B. Adams, 208. carneola, Stol., 284.\* carnicolor, Fér., 110. caroli, Desh., 116. caroli, Dohrn, 280. (carolinensis, Bosc.), 65.

carpenteriana, Bland., 90. carthusiana, Müll., 92. CARYCHIUM, Müll., 197-227.\* CARYODES, Albers, 128. casca, Gould, 44. casiaca, B., 172.\* caspia, Pfr., 190. cassida, Hutton, 15.\* cassidula, B., 54.\* Cassidula, Fér., 224.\* CASTA. Albers, 204. casta, Newcomb, 151. castanea, Lesson, 221,\* castanea, Reeve, 152. castanea, Sow., 230. castaneus, Mulhf., 216.\* castor, Theob., 48.\* castra, B., 56.\* castum, Pfr., 307. catarrhactæ, Bielz, 180. catascepium, Sav., 237. CATAULUS, Pfr., 297.\* catenata, Gould, 310. CATINELLA, Pease, 214. catloweæ, Pfr., 140. catostoma, Bl., 73.\* (cattaröensis, Pfr.,) 336. cattaroensis, Zgl., 177. causia, B., 36.\* CECINA, A. Adams, 252, cellaria, Müll., 61. cepulla, Gould, 209. ceramica, Martens, 302. CERASTUS, Albers, 132.\* cerata, Cox. 82. ceratina, B., 134.\* ceratodes, Pfr., 13. cerea, Dkr., 5. cerea, Pfr., 159. cereolus, Muhlf., 90.

CERES, Gray, 338. cernica, B., 160. cernica, H. and A. Adams, 45. cernica, Morelet, 231. cespitum, Drap., 99. cesticulus, Gundl., 110. cestus, B. 80.\* cestus, Newcomb, 152. cetra, B., 262.\* cevlanica, B., 184.\* ceylanica, Bedd., 288.\* ceylanica, Pfr., 6. ceylanica, Pfr., 51, 172, 212, 253.\* ceylanicus, Pfr., 127, 132. ceylanicus, Sow., 272. ceylonica, H. and A. Adams, 226.\* ceylonica, Pfr., 222.\* ceylonicum, Bedd., 259.\* ceylonicus, Petit, 218.\* chalcostoma, A. Adams. chamæleon, Pfr., 142. chamissoi, Pfr. 159. CHARADROBIA, Albers, 198. CHARIS, Albers, 123. CHAROPA, Albers, 68. charpentieri, Mouss., 275.\* charpentieri, Pfr., 70.\* cheiranthicola, Lowe, 103. chemnitziana, Fér., 204. chenui, Pfr., 47.\* cherraensis, Bl., 48.\* cherraensis, God.-Aust., 245.\* chessoni, B., 167. chevalieri, C. B. Adams, 303. cheynei, Semp. & Dohrn, 321. chilensis, Sow., 121. CHILINA, Gray, 240. (chilogona, Mt.,) 198. chion, Pfr., 195.\* chittia, Livesay, 250.

chittyi, C. B. Adams, 316. chlamys, B., 233.\* CHLOREA, Albers, 84. chloris, Reeve, 126. chlorochroa, Sow., 116. chloroplax, B., 33.\* chlorozona, Grat., 84. CHOANOPOMA, Pfr., 315-18. choinix, B., 23.\* CHONDROPOMA, Pfr., 312. CHONDRULA, Beck, 128. chordata, Pfr., 203, 318. chordiferum, Pfr., 315. christianæ Theob., 14.\* christinæ, H. Adams, 72. chrysalidiformis, Sow., 120. CHRYSALLIS, Albers, 120. chrysallis, Pfr., 301.\* chrysochasma, Poey, 333. chrysocheila, Sow., 116. chrysomela, Pfr., 104. cicatricosa, Müll., 72. ciliata, Pfr., 329. cincinna, Sow., 118. cinclidodes, Pfr., 319. cincta, Müll., 97. cinctella, Drap., 92. cinctella, Shuttl., 328. cinerascens, Hom. and Jac., 113. cinerca, Drap., 189. cinerea, Phil., 181. cinerosa, Pfr., 152. cingalensis, B. 4.35.261. (cingulata, Stud.), 95. cingulatus, Pfr., 219. cionella, Jeffreys, 161, 162. circumfirmata, Redf., 63. CISTULA, Gray, 310. citrina, 202. citrina, L., 50.

citrina, Mighels, 156. citrina, Nev., 208. citrinolabris, C. B. Adams, 335. citrius, God.-Aust., 31. clara, Pease, 147. clara, Wright, 203. clathrata, Friv., 176. clathratula, Pfr., 70. claudens, Gund., 200. clausa, H. and A. Adams, 224.\* clausa, Say., 87. CLAUSILIA, Draparnaud, 175 to 186.\* clausus, Spix., 193. clavulata, Lam., 6. clavulina, Pot. and Mich., 165. clavulus, Morelet, 320. clerchi, Arango, 201. cleryi, Petit, 122. clervi, Recluz, 113. climacterica, B., 30.\* COCHLICELLA, Risso, 102. COCHLODRYAS, Martens, 117. cochlostyla, Carus and Gerst., 82. COCHLOSTYLA, Fér., 117. codonodes, Pfr., 115. ceelebs, B., 134.\* cœliaxis, Ad. and Aug, 8. cœloconus, B., 273.\* COFLOPOMA, A. Adams, 265. Coelostele, B., 162. cœnopicta, Hutton, 193.\* cenosus, B., 246.\* cœrulans, Mühlf., 96. cœrulans, Poev, 203, cœrulea, Fer., 181. coffeus, L., 219. cognata, Pease, 147. collaris, Fer., 203. collina, Bl., 212.\*

colorata, Pease, 328.

colorata, Reeve, 152. colossea, Pfr., 116. colubrinus, Pfr., 123. columbiana, Lea, 87. columella, Bewz., 190. columella, Say., 236. columellaris, Gund., 333. COLUMNA, Perry, 146. columna, Wood, 309. (coma, Gray), 68. comes, Pfr., 125. commoda, A. Adams, 75. comorensis, Pfr., 173. compacta, Lowe, 103. compacta, Pease, 147. complanata, Pease, 301. complanatus, L., 245. compluvialis, Bl., 27.\* compressa, Pfr., 147. compressiuscula, Nev., 223. compressus, Hutton, 244. compressus, Jick., 248. concavospira, Pfr., 34.\* concavus, Sav., 60. concilians, Schmidt, 182. concinna, Newcomb, 152. concinna, Sow., 118. concinnum, Sow., 281. concisus, Morelet, 201. concolor, Fér., 60. concreta, Gund., 203. condemoyi, Nev., 28. confinis, Bl., 33.\* confinis, Reeve, 141. conica, Drap., 100. conica, Mouss., 160. conica, Nev., 262,\* conica, Pease, 220.\* conicus God .- Aust., 290.\* conjuncta, Parr., 178.

conjungens, Stol., 52.\* connectens, C. B. Adams, 64. conoidea, Fer. (not Mouss.), 321.\* conoidea, Mouss., 321. conoideum, Pfr., 308. Conovulus, Lam., 216. consanguinea, C. B. Adams, 106. consanguinea, C. B. Adams, 335. consepta, B., 22.\* consimilis, Pease, 69. consimilis, Reeve, 122. consobrina, Fér., 105. consors, Lowe, 103. conspecta, Bl., 62. conspersus, Sow., 142. conspurcata, Drap., 99. conspurcata, Jan, 179. constellata, Morelet, 323. constricta, Kutsch, 177. constricta, Martens, 290. constricta, Pfr., 327. constrictus, B., 294.\* consul, Pfr., 21. contorta, Fér., 69, 70. contorta, Mich., 231. contorta, Mich., 230. contortus, L., 246. contracta, Hutton, 77.\* contracta, Sav., 197. contrarius, Pfr., 126. contusus, Fér., 4. conula, Pease, 68. CONULEMA, Stol., 33.\* conulina, Mart., 42, 73. conulus, A Adams (non Mart.), 42, 73. conulus, Bl., 41.\* CONULUS, Moq. Tand., 62. conulus, Pfr., 274.\* convallata, B., 28.\* convexa, Pfr., 333.

convexiusculus, Hutton, 244.\* convexiusculus, Pfr., 256. convexus, Bl., 278.\* convoluta, God.-Aust., 286. cookiana, Gmel., 64. ccoonogrense, Bl., 259.\* ooperi, Tryon, 228. cooperi, Binney, 67. COPTOCHEILUS, Gould, 296, 297.\* coquimbensis, Brod., 137. CORASIA, Albers, 30, 114.\* coreyrensis, Partsch. 91. cordilleræ, Pfr., 328. coriaria, Pfr., 82. CORILLA, Gould, 70.\* cornea, Drap., 96. cornea, Newcomb., 158. corneola, Binn, 11. corneola, Pfr., 156. corneus, L., 241. corneus, Sow., 144. corniculum, Hombr. and Jacq., 75. cornu-giganteum, Chem., 83. cornu-venatorium, Sow., 268. coromandelianus, Beck, 241.\* CORONA, Albers, 200. coronatum, Poey, 311. coronula, Shuttl., 331. corpulenta, Friv., 178. corpulentus, Say., 241. corrosula, B., 167.\* corrugatum, Sow., 257. corticaria, Say. CORYDA, Albers, 108. costata, Gray, 332. costata, Guild., 203. costata, Krauss, 248. costata, Müll., 75. costata, Newcomb, 228. costatus, Quoy, 219.\*

costellata, H. Adams, 320. costulata, Hutton, 287. costulata, Mart., 237. costulatum, Zgl., 303. coturnix, Sow., 137. coxi, Angas, 147. coxi. Crosse, 82. CRASPEDOPOMA, Pfr., 278. CRASPEDOTROPIS, Blanford, 278.\* crassa, Newcomb, 152. crassa, Orb., 330. crassa, Pease, 147. crassicostata. B., 77.\* crassidens, Pfr., 5. crassilabris, B., 170.\* crassilabris, Pease, 147. crassilabris, Pfr., 106, 187. crassilabris, Phil., 326. crassilabrum, Newcomb, 185. crassiuscula, Pfr., 212.\* crassula, B., 169.\* crassum, C. B. Adams, 257. credulatus, Pfr., 121. crenatus, God .- Aust., 29. crenimargo, Kryn, 97. crenulatum, Fér., 312. crenulatus, B. 295.\* crenulosum, C. B. Adams, 304. crespignii, H. Adams, 284. cretensis, Mühlf, 180. cretica, Fér., 100. crinigera, B., 54.\* crispa, Lowe, 180. crispata, Fér., 111. crispata, Stol., 289.\* crispatus, God.-Aust., 291.\* crispula, Pfr., 203. crista, L., 247.

cristata, Mart., 191.

erocata, Gould, 209.

crocatus, Born, 275.\* crocea, B. 324. \* croceus, God .- Aust., 13.\* crosseana, Mabille, 232, crossei, Pfr., 32. cryophila, Mor. (non Mart.), 62. cryptica, Brod., 116. cryptomphaloides, Nev., 270. cryptomphalus, B., 270.\* crystallina, Müll., 61. CTENOPOMA, Shuttleworth, 311-12. cubensis, Pfr., 110. culminans, Mouss., 328. cumingi, Newcombe, 193. cumingi, Pfr., 52, 121, 239, 261.\* cumingiana, Bl., 233.\* cumingiana, Pfr., 146, 301. cunninghami, Gray, 84. curta, Newcomb, 152. curtisiana, Pfr., 82. cuspidatus, B., 278. (cuvieri, Fér.), 13. cuvierianum, Petit, 305. cuzcoensis, Reeve, 140. cvathellus, Pfr., 68. CYATHOPOMA, Blanford, 258.\* cybeus, B., 268.\* cyclaspis, B., 72.\* CYCLOHELIX, Mörch, 275.\* cycloidea, Albers, 36.\* CYCLOPHORUS, Montfort, 265 to 278.\* cycloplax, B., 48.\* cyclostoma, Pfr., 187. CYCLOSTOMA, Lamarck, 303. cyclostomata, Guillot, 78. CYCLOTOPSIS, Blanford, 308.\* CYCLOTUS, Guilding, 255. cylindracea, Pease, 253 cylindraceum, Chem., 296.

CYLINDRELLA, Pfeiffer, 202. cylindrelloidea, Stol., 7.\* cylindrellus, H. A. Adams, 10. cylindrica, Gray, 185.\* cylindrica, Mich., 189. cylindrus, Chem., 207. CYLINDRUS, Fitzinger, 195.\* cymatium, B., 47. cyrtonota, Bourg., 231. CYRTOPOMA, Mörch, 258. cysis, B., 19.\* cysticopsis, Mörch, 107. cytopoma, B., 275.\*

#### D

dacica, Friv., 179. dactylus, Pfr., 225.\* daflaensis, God.-Aust., 127, 291.\* dalmatina, Kust., 231. damoni, Palad., 227. daphnis, Brod., 119. darjavum, Stol., 193.\* darnaudi, Pfr., 101. dattaensis, Semper, 117. daucina, Pfr., 212.\* davidi, Desh., 234. davisoniana, Nev., 272.\* dealbata, Lowe, 103. dealbatus, Say., 141. debilis, Morelet, 213. de campyii, Tryon, 210. decanense, Bedd., 284. decanense, Bl., 259. deccanensis, Bl., 133.\* decipiens, Newcomb, 152. decollatus, Migh., 236. decolorata, Mouss., 327. decora, Fér., 152. decorus, B., 298.\*

decumana, Fér., 188. decussata, B., 22.\* decussata, Desh., 11. decussatum, Lam., 316. decussatus, Reeve, 148. deficiens, Gand., 206. deficiens, Gand., 311. de filippii, Issel, 238. deflectus, Say., 244. deformis, Fér., 5. deidamia, Angas, 113. dejectus, Mor., 4. delibrata, B., 76.\* delicatula, Pfr., 5. DELIMA, Hartmann, 177. delphinula, Lowe, 102. deltostoma, Lowe, 180. demissus, Binney, 60. denegata, Pät., 312. densus, Pfr., 132. dentatum, Say., 313. DENTELLARIA, Schum., 107. denticulata, Mont., 227. denticulata, Mor., 7. dentiens, Fér., 107. dentifera, Binn., 87, deplanatus, Pfr., 276.\* depressa, God.-Aust., 286.\* (depressa, Mörch), 215, depressa, Orb., 337. derbentina, Andrz., 100. derelictus, Brod., 139. DERMATOCERA, H. and A. Adams, 281 desertorum, Forsk., 98. deshayesi, H. A. Adams, 10. deshayesi, Pfr., 174.\* desidiosus, Say., 235. detecta, Fér., 43, 68. detritus, Müll., 133, 137. devia, Gould, 87.

dextrorsa, God.-Aust., 70.\* DIADEMA, Pease, 264. diagonius, God .- Aust., 290.\* DIANCTA, Martens, 289. diaphana, Tryon, 228. diaphana, Wright, 206. dickini, Kobelt, 238. dictvodes, Pfr., 68. (didrichsenii), 35. difficilis, Semper, 299. digitatus, H. F. Bl., 294.\* dikrangensis, God.-Aust., 13.\* dilatatum, Gund., 313. diminuta, C. B. Adams, 63. dimorpha, Semper, 289. diplocheilus, B., 286.\* diplodon, B., 53.\* DIPLOMMATINA, Benson, 284-90,\* DIPLOPOMA, Pfeiffer, 310. discina, Lowe, 102. discoidalis, Stol., 52.\* discoidea, Adams, 64. discolor, Fér., 109. discolorans, Wright, 313. discors, Poev, 203. discrepans, Pfr., 142. Discus, Albers, 55-7. disjunctum, Morelet, 309. (dissimilis, Orb.), 67. (distans, Pfr.), 132. distermina, B., 321.\* distincta, Pfr., 47. distinctum, Sow., 258. distinguendum, Dohrn, 280. distortum, Bedd., 284.\* distortus, Brug., 123. DITROPIS, Blanford, 278.\* dohrni, Pfr., 125, doliolum, Brug., 195. doliolum, Petit, 225.

dolium, Drap., 191. dombevana, Brug., 240. domina, B., 136.\* dominicensis, Albers, 175. dominicensis, Pfr., 111, 203. doriæ, Issel, 194. dortinoti, Gund., 207. draytonensis, Pfr., 325. dryas, Brod., 120. DRYMÆUS, Albers, 142. DRYPTUS, Albers, 121. dschulfensis, Dubois, 92. dubia, A. Adams, 164. dubia, Drap., 182. dubia, Newcomb, 152. dubiosa, C. B. Adams, 335. dubiosum, C. B. Adams, 258. dufresnii, Leach, 128. dunkeri, Cuming, 152. dunkeri, Pfr., 5. dunkeri, Zel., 324.\* dunkeriana, Pfr., 203. dupetithouarsi, Desh., 86. duponti, Mor., 46. dupontiana, Nev., 320. dupontianus, Nevill, 9. duralensis, Cox. 82. DURGELLA, Bl., 23.\* durus, Spix, 143. dussumieri, Reeve, 8. dux, Pfr., 128. dysoni, Pfr., 139, 257, 330.

#### Ю

eburnea, Sow., 229. eburneum, Gund., 316. echinatum, Gund., 311. echinulatum, Wright, 313. edentula, Drap., 92, 190. EDENTULINA, Pfr., 8: edentulus, Mart., 218. edgarianus, B., 15.\* edwardsi, Cox, 82. effulgens, Bl., 26.\* effusa, Lea, 240. (effusa, Pfr.), 121. egenula, Mor., 40. egregium, Gund., 313. ehrenbergi., Roth., 98. elata, Zgl., 177. elatior, Mart., 78.\* elatior, Spix, 186. elatum, Bedd., 259.\* elatum, Pfr., 281.\* electra, Semp., 57. electrina, Gould, 61. electrina, Gould, 62. elegans, Brown, 250. elegans, Gmel., 100. elegans, Gund., 200. elegans, Müll., 303. elegans, Newcomb, 152. elegans, Pfr., 137, 203. (elegantissima, Pfr.), 73. (elegantula, Pfr.), 5. (elegantula, Pfr.), 323. eleuthera, Krebs., 187. elevata, Say., 88. ELIMA, H. Adams, 8. elliotti, Poey, 207. ellipsoidea, Gould, 158. elodes, Say., 236. elongata, Chem., 204. elongata, Nev. 135.\* elongata, Orb., 334. elongata, Parr, 226. elongata, Pease, 147. emaciata, Nev., 219.\* emarginata, Gund., 330.

emarginatus, Say., 235. emiliana, Pfr., 34.\* ENDODONTA, Albers, 68. enhalia, Bourg., 100. ENNEA, H. and A. Adams, 5, 6, 7.\* enode, Gund., 311. epidermia, Anton, 66. epistylium, Müll., 64. erecta, B., 164. eremita, Hutton, 134.\* EREPTA, Albers, 44. ericetorum, Müll., 98. erinacea, Pfr., 78. ERINNA, H. and A. Adams, 214. erosa, H. F. Bl., 172.\* erosus, Brod., 139. erronea, Pfr., 70.\* erubescens, Lowe, 104. erythræus, Morelet, 218. erythrostoma, Sow., 138. eschariferus, Sow., 143. estellus, B., 195.\* EUCALODIUM, Crosse and Fischer, 209. euclasta, Shuttl., 110. EUCOCHLIAS, Theobald, 81.\* EUDIOPTUS, Albers, 144. Eudoxus, Albers, 121. EUMECOSTYLUS, Albers, 122. EUPARYPHA, Hart., 98. euplecta, Semp., 33. euridice, Gould, 56. EURYCBATERA, Beck, 111. euryomphalus, Jonas, 123. euryomphalus, Pfr., 263. EURYPUS, Semp., 44. EURYSTOMA, Albers, 76. EURYTUS, Albers, 144. eusarcum, Pfr., 313. evezardi, Bl., 192,\*

exacutus, Gould. 3.\* exacutus, Say., 244. exaltatus, Pfr., 267. exarata, Pfr., 86. exarata, Zgl., 179. excellens, Pfr., 111. exerta, Nev., 384.\* exesus, Brug., 124. exigua, H. Adams, 223. exigua, Lowe, 180. exiguum, Say., 227. exiguus, Ad. and Aug., 8. exiguus, Lea, 235. exiguus, Sow., 256. exilis, Bl., 284.\* exilis, Gmel., 141. exilis, Mor., 17. eximia, Dkr., 204. eximia, Pfr., 85. eximia, Rossm., 129. eximius, C. T. (non Mouss.), 266.\* exoleta, Binn, 87.\* expansilabris, Pfr., 320. expansus, Pfr., 269. expatriatus, Bl., 295.\* explanata, Gould, 214. explanata, Müll., 100. exul, B., 265.\* exul, Theob., 23.\* exustus, Desh., 241.\*

#### F

faba, Martyn, 146, 147. fabreana, Poey, 204. fabrefacta, Pease, 69. fabrefactus, Reeve, 142. fabula, Fér., 225. facta, Newcombe, 86. Fadyenia, Chitty, 336.

fairbanki, Bl., 264, 284 \* fairbanki, Pfr., 133.\* falcata, Bl., 31.\* falconari, Reeve. 83 fallaciosa, Fér., 77.\* fallax, Rossm., 178. fallax, Sav., 88, 194. farinesii, Desm., 190 farrisi, Pfr., 140. fartoides, Theob., 7.\* fascia, Gray, 309. fasciata, God .- Aust., 76.\* fasciata, Kust., 217.\* fasciata, Lam., 331. fasciatus, Desh., 216,\* fasciatus, Müll., 200. fasciolatus, Oliv., 137. fastigiata, Gund., 204.\* fastigiata, Hutton, 40.\* FAULA, H. and A. Adams. faunus, Brod., 119. faustina, Zgl., 96. fecundum, C. B. Adams, 309. feddeni, Bl., 71, 262.\* feddenianus, Theob., 294 ferruginea, Bl., 184.\* ferrugineum, Lam., 303. FERUSSACIA, Risso, 161 festus, Gund., 200. fibratus, Martyn, 124. fibula, Sow., 280. ficta, Pease, 68. fidelis, Grav. 85. filicostata, Stol., 183. filocincta, Pfr., 44. filocinctum, B., 258.\* filograna, Zgl., 180. filosa, Bl., 168.\* filosa, Pfr., 148. filosa, Theob. and Stol., 196.

fimbriata, Mühlf., 176. fimbriatulum, Sow., 316. fimbriatum, Lam., 307. fischeriana, Montr., 328. flammea, Martyn, 146. flammea, Müll., 146. flammeus, Pfr., 274.\* flammigera, Fér.), 146. (flava, Pfr., 126. flavescens, Newcomb, 158. flavescens, Pease, 326. flavilabris, B. 273.\* flavus. Phillip, 233. flemingi, Pfr., 15.\* flexilabris, Pfr., 113. floridanus, Shuttl., 219. fluminea, Maton, 240. fluviatilis, Gray, 240. fluviatilis, Müll., 248. fætens, Stud., 96. foliaceus, Chem., 274. folini, Mor., 8. folliculus, Gron., 161. folliculus, Pfr., 288.\* fontana, Krauss, 191. fontanus, Lightfoot, 245. fontinalis, L., 231. footei, Bl., 295.\* footei, Stol., 77.\* forabilis, B., 52.\* formosa, Wood, 108. formosus, Wood, 201. fornicatus, Pfr., 283. fortis, Brown, 250. fortis, Gund., 207. fortunei, Pfr., 164, 185. fosteriana, Pfr., 82. founaki, Hom. and Jac., 123. foveata, Pfr., 330. foveatum, Gund., 313.

foveicollis, Parr., 174. fragilis, C. B. Adams, 235. fragilis, Morelet, 329. fragilis, Quoy, 239. fraseri, Gray, 83. fratercula, Pease, 69. fraterculus, Fér., 144. fraterna, Theob. and Stol., 337.\* friabilis, Binney, 59. fringilla, Pfr., 115. frumentum, Drap., 189. frustrillum, B., 336.\* fruticicola, Kryn., 93. FRUTICOLA, Holder, 91.\* fruticum, Müll., 93. fulcrata, Zgl., 178. fulgens, Newcomb, 152. fulgetrum, Brod., 118. fulgora, Gould, 327. fulguratus, Jay, 123. fulguratus, Pfr., 271.\* fulica, Fér., 145, fuliginea, Müll., 108 fuliginea, Pfr., 146. fuliginosus, Griffith, 59. fulminulatus, Martens, 256. fulva, Drap., 62.\* fulva, Orb., 328. fulvicans, Pfr., 131. fumosa, Newcomb, 156. funicula, Val., 10. funiculatum, B., 296.\* fusca, Gray, 301. fusca, Mont., 92. fusca, Newcomb, 158. fusca, Pease, 148. fuscicolor, God.-Aust., 271.\* fusco-cineta, C. B. Adams, 112. fuscolineata, 304. fuscosus, Zgl., 59.

fuscoventris, B., 132.\* fuscula, Mouss., 289. fuscus, Phillip, 217. fusiformis, Bl., 183.\* fusiformis, Wright, 204. fussiana, Bielz, 176. fustis, B., 226.\* (fusus, Lam) 9. futunaensis, Mouss., 253.

#### G

gabata, Gould, 76.\* gabbi, Tryon, 228. GADINIA, Gray, 248. galatheæ, Mörch, 283.\* galea, B., 53\* galeata, Paiva, 104. galerus, B., 55.\* gallina-sultana, Chem., 199. gallinula, Pfr., 116. gambieni, Paz., 332. ganesella, Bl., 78.\* gangetica, B., 226.\* ganoma, Pfr., 50.\* garciana, Wright, 206. gardneri, Pfr., 31. garoense, God .- Aust., 260.\* garreli, Eyd. and Soul. garretti, Pease, 148. garridoianum, Gund., 311. GASTRODONTA, Albers, 59, 63. gastrum, Ehr., 129. gealei, Cr. and F., 297. gemma, B., 170.\* gemmula, B., 294.\* geoffreyi, H. Adams, 40. GEOMELANIA, Pfeiffer, 250. GEORISSA, Blanford, 336.\* GEOSTILBIA, Crosse, 162.

GEOTROCHUS, Hasselt, 112, 127. ghiesbreghti, Nyst, 85. ghilanensis, Issel, 129. gibba, Fér., 148. gibba, Fér., 110. gibba, Sow., 119. gibboni, Pfr., 112. gibbosa, Bl., 286.\* gibbosa, Sow., 240. gibbosulus, Stol., 295.\* gibbula, Zgl., 179. (GIBBULINA, Pfr.), 9. (gibbus, Fér.), 290. GIBBUS, Montf., 8, 9, 10. (giesbreghti, Pfr.), 209. giganteus, Heynem., 65.\* gigas, B., 16.\* gigas, Poey, 174. girnarica, Theob., 212.\* glaber, Bl., 292.\* glaber, Jeffr., 245. glaber, Müll., 235. glaber. Pfr., 5 glaberrima, Semp., 39. glabra, 188. glabra, Newcomb., 152, 153. glabra, Pfr., 12. glabra, Stud., 61. glandiformis, Lea. 144. GLANDINA, Schum., 10. glandula, Mouss., 135. glauca, B., 25.\* glauca, Bielz, 175. GLESSULA, Albers, 166.\* globosa, Nev., 126.\* globosa, Pease, 148. globosa, Quoy, 319. globosula, Lam., 105. globulosa, Orb., 333. globulus, God.-Aust. 291.0

glorifica, Parr., 176. glutinosa, Müll., 239. glutinosa, Pfr., 148. GONGYLOSTOMA, Albers, 203. GONIODOMUS, Swain., 8, 9. goniomphala, Pfr., 55. goniostoma, Sow., 280. gonochila, Pfr., 148. GONOSPIRA, Swains., 9, 10. gonostoma, Gundl., 165. GONOSTOMA, Helder, 91. goodalli, Müll., 163. gordoni, B., 264. gortei, Pfr., 120. gossei, Pfr., 110, 201. goudotiana, Fér., 83. gouldi, Binney, 198. gouldi, Pfr., 56. gouldiana, Pfr., 184.\* gouldingi, Petit, 200. graciliformis, Kutsch., 181. gracilis, B., 134.\* gracilis, Bedd., 288.\* gracilis, Brown, 250. gracilis, Hutton, 164.\* gracilis, Pease, 227. gracilis, Say., 235. graftonensis, Cox, 53. graminicola, C. B. Adams, 110. grana, Drap., 189. grana, Newcomb, 156. grande, Pfr., 209, 279.\* grandis, God .- Aust., 255.\* grandis, Gray, 301. granifera, Mouss., 218. granosum, C. B. Adams, 316, 324, granti, Pfr., 74. granulata, Fér., 145. graphicus, Bl., 292.\* (grateloupi, Pfr.), 174.

gratulator, Bl., 33.\* gravida, B., 298.\* gravida, Fér., 158. grayana, Pfr., 311. grayi, Pfr., 52. greenwoodi, Grav. 67. gregarius, H. Nev., 297.\* grevillii, Pfr., 80.\* greyana, C. B. Adams, 251. griffithsi, C. B. Adams, 12. grisea, Desh., 181. grisea, Newcomb, 153. griseola, Pfr., 93. (grivanensis, Issel), 186. groenlandica, Beck, 211. guadalopensis, Sow., 242. quadaloupensis, Fér., 141. guadaloupensis, Gould, 231. gualtierana, L., 97. guamensis, Pfr., 148, 210. guanensis, Poey, 109. guayaquilensis, Porez, 142. gubernatoria, Crosse, 187. guerini, Pfr., 54.\* guerinii, Villa, 253. gularis, Say., 59. gundlachi, Arango, 165, 313. gundlachi, Pfr., 201. gutierrezi, Poey, 112. gutta, Pfr., 13. guttalus, Pfr., 256. guttierrezi, Gund., 313. guttula, Gould, 156. guttula, Pfr., 327. GYRAULUS, Agassiz and Binney, 243. gyrina, Say., 228. GYRORBIS, Mog. Tandon, 243.

H

habichi, Reeve, 304.

HADEA, Albers, 82. HADRA, Albers, 72. hæmastoma, L., 80.\* hæmastoma, Pfr., 297.\* hæmastomum, Anton., 308. hainesi, Pfr., 263. haldemaniana, C. B. Adams, 65. haliotidea, Cuv., 2. halophilus, B., 273.\* hamiltoni, Reeve, 140. hanleyana, Pfr., 207. hanlevanus, Stol., 9,\* HAPALUS, Albers, 174. HARGRAVESIA, H. Adams, 301. hargreavesi, Pfr., 113. hariola, B., 78.\* harpa, Say., 101. harpula, B., 320. harpula, Fér., 231. (hartwegi, Pfr.), 140. hasta, Pfr., 175. hastula, B., 169.\* haueri, Bielz, 176. haughtoni, B., 46, 173, 262,\* haughtoni, Theob., 270.\* havanensis, Pfr., 241. hazardi, Bland., 89. heatei, Pfr., 331. hebe, Pfr., 148. hebes, B., 290.\* hebes, Bl., 166, 167.\* hebescens, Bl., 26.\* hegewischi, Pfr., 141. helferi, B., 77.\* HELICARION, Fér., 13 to 15.\* helicifera, Bl., 54.\* HELICINA, Lamarck, 324-34.\* helicinoides, Hom. and Jac., 113. helicinum, Chem., 279.\*

helicoides, Grat., 280.

HELICOPHANTA, Albers, 83. HELICOSTYLA, Férussac, 117. helicycloides, Orb., 90. heligmoidea, Orb., 90. HELIX. L., 66.\* helmii, Gilt, 61.\* heloisæ. Sallé, 328. HEMICYCLA, Swainson, 105. hemiopta, B., 78.\* hemiotum, Pfr., 313. HEMIPLECTA, Albers, 46.\* hemispherula, B., 246. HEMITROCHUS, Binney, 110. hemprichi, Ehr., 231. HERILLA, H. and A. Adams, 179. hermione, Pfr., 113. heteroconcha, H. F. Bl., 16.\* heterostropha, Sow., 228. (heterotrichus, Moric.,) 143. hians, Rüpp., 18. (hieroglyphica, Fér.), 319. hieroglyphicula, Mich., 95. hierosolymarum, Roth, 161. hierosolymitana, Bourg., 66. hildebrandi, Jickel, 7. hildebrandti, Martens, 308. hillianum, C. B. Adams, 316. himalayana, Hutton, 197.\* himalayanus, B., 255.\* himalayanus, Pfr., 265.\* hinduorum, Bl., 307.\* HIPPEUTIS, Agassiz, 245. hirsuta, C. B. Adams, 335. hirsuta, Garr., 224. hirsuta, Say., 89. hirsutum, Bedd., 260.\* hispida, L., 91. hispidulus, Bl., 278.\* hispidum, Pearson, 263.\* histrio, Pfr., 131.

histrio, Pfr., 304. hjalmarsoni, Pfr., 64, 332. hodgsoni, B., 38.\* hoffmanni, Partsch., 95. hohenackeri, Kryn., 137. hollandi, C. B. Adams, 64, 335. holoserica, Stud., 91. Holospiea, Martens, 208. holostoma, Mor., 9. homei, God.-Aust., 287.\* honesta, Gould, 23.\* (hoplites, Theob.), 13,\* horni, Tryon, 242. hortensis, Müll., 94. housei, Haines, 263. huaheinensis, Pfr., 69, 321. hugeli, Pfr., 84. humberti, Brot., 70.\* humerosa, Gould, 228. humilis, Bl., 292.\* humilis, Hutton, 66.\* humphreyanum, Pfr., 303. humphreysiana, Lea, 46. hungerfordiana, Nev., 300.\* hungerfordiana, Theob., 53.\* HUTTONELLA, Pfr., 6.\* huttoni, Pfr., 73, 287.\* huttoniana, B., 197.\* HYALIMAX, Fischer, 216. hyalina, Brod., 148. HYALINA, Fér., 61. HYALINA, Gray, 98. hyalina, Theob. and Stol., 251.\* hyalinus, Pfr., 13. HYALOSAGDA, Albers, 63, 64. HYBOCYSTIS, Benson, 298.\* hydeana, C. B. Adams, 201. HYDROCENA, Parreyss, 336, 337. hydrophana, Sow., 117. hydrophila, Ingall, 61.

hyphasma, Pfr., 34.\*
hypnorum, L., 231.
hypoleuca, Bl., 26.\*
HYPSELOSTOMA, Benson, 193.\*
hyptiocyclos, B., 245.\*
hystricella, Pfr., 79.
hystrix, Migh., 69.
hystrix, Wright, 316.

#### Τ

IBERUS, Montf., 96. icterica, Sow., 307. idahoensis, Newcomb, 67. IDYLA, H. and A. Adams, 178. ignavus, Reeve, 139. ignilabris, C. B. Adams, 318. (illex, B.), 337.\* illustris, God.-Aust., 170.\* illustris, Pfr., 81. illustris, Poey, 310. iloconensis. Sow., 118. imbricata, Jick., 191. imbricatus, Müll., 247. imbricifera, B., 300.\* immaculatum, Chem., 281.\* immaculatus, Adams, 145. immerita, Bl., 19, 20.\* immunda, C. B. Adams, 63. imperator, Montf., 106. imperfecta, Desh., 45. imperforata, A. Adams, 221.\* imperforata, Pfr., 149. implicata, Beck, 43. implicata, Nev., 43. inæqualis, C. B. Adams, 223. inæqualis, Pfr., 68. inca, Orb., 257. incana, Binney, 188. incarnata, Müll., 93.

incei, Pfr., 82. incerta, Fér., 109. incerta, Nev., 195. inchoata, Mor., 92. incillaria, 65. INCILIARIA, Benson, 65. inconspicuum, Sow., 257. incrustata, Pfr., 63. incrustata, Poey, 335. inculta, Poev, 310. indentata, Say, 61. indica, B., 30, 31.\* indica, B., 20, 21.\* indica, Pfr., 31, 212.\* indica, Pfr., 197. indicum, B., 227.\* indicus, B., 241.\* indicus, Desh., 265.\* induta, Shuttl., 330. inermis, Theob., 53.\* infausta, W. Bl., 119. inflata, Ad. and Ang., 230. inflata, Reeve, 149. inflatula, Semper, 289. inflatus, God .- Aust., 291.\* (inflatus, Lam.), 128. inflecta, Say., 88. infortunata, Bl., 64. infradenticulatus, Wright. infrendens, Gould, 53.\* infula, B., 33.\* infumata, Gould, 84. infundibulum, Pfr., 141. inglisianus, Stol., 278.\* ingrami, Bl., 292.\* ingrami, C. I., 53.\* injussa, Bl., 38.\* inornata, Pfr., 171.\* inornatus, Say, 60.

insculpta, Pfr., 52.

insignis, God,-Aust., 286.\* insignis, Gould, 184.\* insignis, Petit, 124. insignis, Theob., 261.\* insulare, Pfr., 306. insularis, Ehr., 195.\* intermedia, Fér., 96. intermedia, Newcomb, 157. intermedia, Zgl., 213. intermedius, Pfr., 127.\* interna, Say., 63. interrupta, Desh., 19.\* interrupta, Gund., 204. interruptum, Lam., 317. interruptus, Müll., 125. intertextus, Binney, 60. intorta, Sow., 114. introferens, Bland., 88. intumescens, Bl., 19.\* intusmalleata, Gund., 207. invalida, C. B. Adams, 106. inversicolor, Pfr., 43. inversus, Müll., 125. involuta, Harvey, 239. involvulus, Müll., 273.\* iopharynx, Mörch, 57.\* ios, B., 184.\* iostoma, Pfr., 187. iostoma, Sow., 199. IPHIGENIA, Grav, 182. irradians, Pfr., 15.\* irradians, Shuttl., 313. irregularis, Zgl., 180. irrorata, Gund., 204. irroratus, Reeve. 122. isabella, Fér., 108. isabella, Pfr., 29.\* isabellensis, Souv., 113. isabellina, Pfr., 149. ISIDORA, Mal. and Rack., 229, 230. isis, Hanley, 168.\*
ISOMERIA, Albers, 106.
isseli, Morelet, 101.
itala, Mart., 177.
itieri, Guér., 279.\*

#### J

jacksoni, Bland., 89. jacquemonti, Mart., 49.\* jacquinoti, Pfr., 70. jagori, Martens, 295. jaintiaca, God.-Aust., 286.\* jaintiacus, God.-Aust., 290.\* jamaicense, Chem., 257. jamaicensis, C. B. Adams, 250. jamaicensis, H. and A. Adams, 229. jamaicensis, Chem., 111. jamaicensis, Sow., 331. JAMAICIA, C. B. Adams, 318. JANIRA, Albers, 115.\* JANULUS, Lowe, 105. janus, Chem., 20. janus, Pfr., 126.\* japonica, A. Adams, 254, 265. japonica, H. Adams, 325. japonica, Kobelt (non Adams), 302. jatingana, God.-Aust., 286.\* javana, Pfr., 183. javanicus, Hassel, 232. javanicus, Mouss., 244. jawaiense, God.-Aust., 260.\* jayana, C. B. Adams, 64. jayanum, C. B. Adams, 304. jeannereti, Gund., 201. jejuna, Gould, 207. jejuna, Say., 87. (jerdoni, B.), 169.\* jerdoni, B., 132, 168.\* jerdoni, B., 272.\*

JERDONIA, Blanford, 259.\*
jickelianus, Nevill, 133.
jonasi, Pfr., 141.
josephinæ, C. B. Adams, 323.
josephinæ, Fér., 108.
jucunda, Gund., 333.
jugosa, Migh., 69.
jugosum, C. B. Adams, 256.
jugularis, Parr., 178.
jugulata, Poey, 333.
juliana, Gray, 50.\*
juncea, Gould, 164.
jussieni, Hupé, 141.

#### $\mathbf{K}$

kadapaensis, Nev., 19.\* KALIELLA, Bl., 35 to 41.\* kalryenense, W. T. and H. F. Bl., 259.\* kammereri, Mörch, 144. karenorum, Bl., 72.\* kashmirensis, Nev., 33.\* kawaiensis, Pfr., 69. kelletti, Forbes, 85. (keraudreni, Vignard), 299. kermatoides, Orb., 243. khasiacus, God.-Aust., 290.\* khasianum, God.-Aust., 227.\* khasianus, God.-Aust., 174.\* khasiensis, Nev., 273.\* kingi, Gray, 128. kingiana, W. and H. Bl., 288.\* (knorri, Pfr.), 142. (kokeili, Rossm.), 192. kolamulliense, Bl., 259.\* koundaensis, Bl., 29.\* kraussi, Pfr., 146. kraussianum, Pfr., 306. kraussii, Kust., 225.

kumahensis, Theob. et Stol., 25.\* kunawarensis, Hutton, 136.\* kurrii, Krauss, 6. kurzianus, Theob. and Stol., 293.\* kutschigi, Küst., 181.

#### L

labiata, Montf., 179. labiata, Newcomb, 159. labiata, Pease, 149. labiata, Pfr., 49,\* labiosa, Bl., 286.\* labiosus, Müll., 133, 134. labrella, Desh., 225. labuanensis, Pfr., 58. labyrinthica, Say., 59. LABYRINTHUS, Beck, 105. labyrinthns, Chem., 105. lachneri, Pfr., 317. LACINIABIA, Hartmann, 178. laciniosa, Lowe, 103. laciniosa, Migh., 327. lacrima, Gulick, 157. lactarius, Menke, 140. lactea, Bielz, 175. lactea, Müll., 95. lacteum, Lesson, 279. lacustris, Müll., 248. ladakensis, Nev., 75.\* lætum, Pfr., 314. læve, Pfr., 303. lævipes, Müll., 19.\* lævis, Alder, 245. lævissima, Zgl., 177. lævus, Müll., 186. LAGOCHEILUS, Theobald, 282.\* lagotis, Schranck, 237.\* laidlayana, B., 18.\*

LAIMODONTA, H. and A. Adams, 220.

lais. Pfr., 114. lambei, Pfr., 113. lamellata, Jeffr., 101. lamellata, Pot. and Mich., 160. lamellosa, Fér., 68, 69. lamellosa, Moric, 160. lamellosa, Wagner, 180. lamellosum, C. B. Adams, 304. laminata, Mont., 176. LAMINELLA, Pfeiffer, 158. lampas, Müll., 81. lanceolata, Pfr., 115. lanieriana, Orb., 332. lanx, Fér., 84. (lanzai, Dkr.), 180. lapicida, L., 96. lardea, Mart., 57.\* largillierti, Pfr., 11, 310. largillierti, Phillips, 122. lata, C. B. Adams, 207. latebricola, Reeve, 174.\* lateralis, Paz., 204. latestriata, Bielz, 182. latilabre, Bedd., 259.\* latilabre, Orb., 313. latilabris, A. Adams, 302. latilabris, Wagner, 177. latum, Gund., 313. launcestonensis, Reeve, 83. laurentii, Sow., 139. laxatus, Fér., 60. layardi, B., 174.\* layardi, Grav. 298. layardi, H. Adams, 8. layardi, H. Adams, 270.\* layardi, Pfr., 34.\* layardianus, Pfr., 4.\* leai, Tryon, 274.\* leaii, Wood, 88. leanum, C. B. Adams, 3 6,

lecythis, B., 25.\* leiophis, B., 71.\* lekithostoma, Reeve, 222. lenticula, Fér., 91, lentiginosa, Garr., 222. lentus, Say., 242. LEONIA, Gray, 305. lepidulus, Ad. and Ang., 194. leporilabris, Brown, 316, leporinus, Bl., 282.\* leprieuri, Petit, 105. LEPTACHATINA, Gould, 156. LEPTAXIS, Lowe, 104. LEPTINARIA, Beck, 160. LEPTOLOMA, Albers, 112. LEPTOMERUS, Albers, 144. LEPTOPOMA, Pfeiffer, 279.\* LEPTOPOMOIDES, Nevill, 273.\* leptospira, B., 171.\* leptosticta, Lowe, 103. lesinensis, Kutsch, 177. (lessonæ, Issel), 186. lessonæ, Issel, 238. lessoni, Blain, 222. lessoni, 56. lessoni, Blain, 223.\* LEUCHBOA, Beck, 98. leucocheilus, Adams & Sow., 297.\* LEUCOCHILA, Martens, 193. leucophæa, Sow., 119. leucostigma, Zgl., 179. leucostyla, Pfr., 43. leucozona, Zgl., 92. levicula, B., 26.\* levieuxi, G. and H. Nev., 68. levigata, God.-Aust., 287.\* leytensis, Pfr., 117. LIA, Albers, 202. lienardiana, Crs., 114. ligata, Müll., 97.

ligatum, Müll., 307. lightfooti, Pfr., 44. ligirus, Say., 59, 60. lignaria, Pease, 149. lignaria, Pfr., 116, 119. lignicola, Stol., 192.\* LIGNUS, Montfort, 200. ligulata, Fér., 50.\* lima, C. B. Adams, 317 lima, Fér., 109. limansanensis, Semper, 114. limatula, Binney, 62. LIMAX, L., 12. limbata, Drap., 92. limbiferum, Bl., 260. LIMICOLARIA, Schum., 146. LIMNÆUS, Draparnaud, 232.\* (limnaevides, Albers), 144. limpida, Gould, 17. lincina, L., 317. (lindsleyanum, Chitty), 336. lineata, C. B. Adams, 332. lineata, Drap., 251. lineata, Oliv., 99. lineata, Say., 63. lineatum, Pfr., 279. lineatus, H. F. Bl., 215.\* lineolata, Mart., 75. lineolata, Pease, 149. linguifera, Jonas, 337. LIOCHILA, Albers, 111. LIOSTILA, Lowe, 198. LIOSTRACUS, Albers, 143 LIPARUS, Albers, 128. liquabilis, Reeve, 141. liratula, Stol., 337.\* liratulus, Martens, 255. liricineta, Bl., 288.\* liricineta, Stol., 34.\* lischkeana, Parr., 176.

listeri, Grav, 115, 307. lita, Desh., 141. LITHIDION, Gray, 306. LITHOTIS, Blanford, 214. litturatum, Pfr., 313. lituus, Lesson), 115. livida, Menke, 175. livida, Swain., 153. lividus, Desh., 217.\* lixa, Bl., 26.\* longulus, Mouss., 232. lorata, Fér., 153, loricata, Gould, 88. (lotophaga, Mor.), 8. LOVEA, Watson, 161. loweanus, Pfr., 262. lowei, Pfr., 280. loxodon, Pfr., 107. loxostoma, B., 184.\* loxostoma, Pfr., 277.\* lubrica, B., 22,\* lubrica, Gray, 301. lubrica, Müll., 161. lucida, Drap., 61. LUCIDELLA, Swainson, 324. lucidum, Lowe, 278. lucipeta, Poey, 110. lucorum, Müll., 97. ludersi, Pfr., 55, ludovici, Pfr., 201. lugubris, Pease, 149. lumbalis, Gould, 210. lurida, Lowe, 105. luridus, Pfr., 247. lusitanica, Pfr., 91. lutea, Sow. (non Lesson), 331. luteola, Gould, 211. luteolus, Lam., 232.\*

lutescens, Pfr., 257.

lutescens, Zgl., 97.

luteus, Nev., 276. luteus, Quoy., 217. luzonica, Sow., 120. lychnuchus, Müll., 108. lyonetianus, Pall., 8. lyrata, Bl., 167.\* lyrata, Gould, 198.

#### M

macandrewiana, Pfr., 98. macarana, Zgl., 180. macdougalli, Issel, 37. mackensii, Ad. and Reeve, 74. mackenzii, Gould, 20. mackinlavi, Gund., 310. maconelli, Reeve, 83. MACROCERAMUS, Guilding, 200, 201. MACROCEROS, Semp., 52. MACROCHLAMYS, B., 20 to 26.\* MACROCYCLIS, Beck, 60. macromphalus, Bl., 71.\* macropleuris, B., 42.\* macrostoma, Bedd., 284.\* mactum, Poey, 317. MACULARIA, Albers, 94. maculata, Mart., 75. maculata, Mouss., 249. maculatus, Drap., 255. maculatus, Lea, 143. maculatus, Templeton, 198.\* maculiferus, Sow., 126. madagascariense, Grav. 306. madensis, Fuss., 175. maderaspatana, Grav. 51.\* maderensis, Wood, 103. magna, C. B. Adams, 158. magnifica, Fér., 83. magnificum, Sallé, 314. magnificus, God.-Aust., 16.\*

magnus, God.-Aust., 261.\* maillardi, Desh., 40. maillardi, Fisch., 199, 216. major, Gray, 334. major, Morelet, 319. major, Nev., 260, 261, 269.\* malabaricum, Bl., 258.\* malabaricus, Pfr., 133.\* malayanus, B., 267.\* malleatus, Bl., 274.\* (malleatus, Jay),123. (mamilla, Fér.), 115. mamillaris, Bl., 54.\* mamillaris, Lam., 305. mamillata, Mart., 18. manchurica, A. Adams, 252. mani, Poey, 296. manoeli, Moric, 143. margarita, Pfr., 64. margarita, Theob., 293.\* marginalbum, Gund., 314. marginata, C. T. (non Michaud), 23.\* marginata, Kust., 252. marginata, Müll., 116. marginata, Say., 194. marginata, Swains., 145. marginatus, Drap., 243. marginatus, Pfr., 298.\* marginelloides, Orb., 111. mariei, Albers, 141. MARINULA, King, 220.\* maritima, Drap., 99. maritima, Pfr., 188. maritima, Spix, 173. maritimum, C. B. Adams, 309. marmorata, Gould, 153. MARPESSA, Mog.-Tand., 176. martensi, H. Adams, 289. martensi, Issel, 325. martensi, Weinland, 188.

MARTENSIA, Semper, 45. martensiana, Nev., 211. martensianus, Moll., 267. mascarenensis, Nev., 213. masoni, Theob., 184.\* massanensis, Ehr., 218. massenæ, Less., 279. mastersi, Cox, 13, 128. mastersi, Han. and Theob., 263.\* mastersi, Newcomb, 158. mastersi, Pfr., 149. matheranica, Bl., 167.\* mathildæ, Dohrn., 279. maugei, Fér., 2. maugeri, Wood, 202. maugeriæ, Gray, 326. maugeriæ, Quoy, 229. mauritiana, H. Adams, 163. mauritiana, Lam., 43. mauritiana, Pfr., 165. mauritiana, Pfr. (non Lam.), 43. mauritianella, Mor., 43. mauritianum, H. Adams, 305. mauritianum, 197. mauritianus, Mor., 8. mavortius, Reeve, 130. maxima, Sow., 330. maya, Morelet, 241. media, Brown, 250. MEDORA, H. & A. Adams, 180. megacheilos, Jan., 189. megacheilum, Pot. & Mich., 309. MEGALOMASTOMA, Guilding, 295.\* megasoma, Say., 236. MEGASPIRA, Lea, 186. megastoma, C. B. Adams, 334. melampoides, Lowe, 161. MELAMPUS, Montfort, 216. melanelloides, Gundl., 166. melanomma, Pfr., 125.

melanostoma, Garr., 219. melanostoma, Swain., 122. melanotragus, Born, 80.\* melo, Quov, 128. membranaceus, Pfr., 142. mendana, Angas, 113. MENETUS, H. & A. Adams, 242, 245. menkeana, Pfr., 207. (menkeana, C. Pfr.), 160. menkeanus, Phil., 273.\* merguiensis, Phil., 76.\* meridionalis, Pfr., 132, 302. MEROPE, Albers, 115. merziana, Pfr., 55. meschendorferi, Bielz, 176. MESEMBRINUS, Albers, 140, 144. Mesodon, Raffles, 86. MESOMPHIX, Raff., 59. meta, Pfr., 113. metaformis, Fér., 118. metcalfei, Issel, 256. metcalfei, Pfr., 5557. mexicanum, Imk, 258. micans, Pfr., 66. michani, Cr. and F., 4. michaudi, Desh., 99. michaudi, Grat., 306. MICRAULAX, Theobald, 273.\* microcephalus, Kust., 238. MICROCYSTINA, Mörch, 39.\* MICROCYSTIS, Beck, 35 to 42.\* microdina, Morelet, 329. microdonta, Desh., 90. micromphala, Lowe, 103. MICROPHYSA, Albers, 63. microscopica, Nev., 197. microstoma, Pfr., 187, 335. microtragus, Parr., 129 mighelsiana, Pfr., 78, 153. miguelinus, Pfr., 60.

milleri, Pfr., 188. milleri, Sow., 122. miltocheilus, Reeve, 123. mimula, B., 198.\* mindanaensis, Sow., 116. mindorensis, Ad. and Reeve, 302. mindoroensis. Brod., 120. miniata, Less., 326. minima, H. Adams, 30. minima, Bedd., 288.\* minima, Orb., 335. minima, Pfr., 326. minimum, Gund., 317. minimum, Müll., 227. minor, B., 233. minor, Brown, 250. minor, Nev., 254,\* 263,\* 267,\* 269, 271.\* (minor, Sow.), 289. minuscula, Binney, 62. minuta, H. Adams, 289. minuta, Say., 75. minuta, Sow., 327. minutissima, Hartm., 191. minutus, God.-Aust., 15.\* minutus, H. Adams, 256. mirabilis, Fér., 117. mirabilis, Mühlf., 221. mirabilis, Wood, 318. miranda, C. B. Adams, 318. mitchelliana, Lea, 87. modesta, C. B. Adams, 312. modesta, H. Adams, 6. modesta, Gould, 210. modesta, Poey, 204. modestus, Theob., 65.\* modica, Gould, 194. modicella, Fér., 69. modiolinus, Mor., 9.

modiolus, Fér., 9.

mœsta, Fér., 178. molecula, B., 38.\* mollendorffi, Mart., 185. moluccensis, Mart., 183. mondraini, H. Adams, 9. moniliferus, Gould, 126.\* monnardi, Hartm., 238. monodon, Rackett, 89. monodonta, Lea, 107. mononema, B., 41.\* monstrosa, C.B. Adams, 318. montagui, Lowe, 252. montana, C. B. Adams, 208. montana, 327. montanum, Pfr., 308.\* montanus, Drap., 133, 136. montanus, Nev., 294.\* monticola, God .- Aust., 183.\* monticola, Hutton, 49.\* monticola, Pfr., 15.\* montrouzieri, Soub., 218. moquiniana, Recluz, 326. Morchia, Mart., 60. mordax, C. B. Adams, 310. mordax, Dohrn, 223. moreleti, H. Adams, 8. moreleti, Desh., 318. moreletiana, Nev, 251.\* moreletiana, Pfr., 328. moreletianum, Petit, 309. moretonensis, Pfr., 53. moribunda, C. B. Adams, 319. moricandi, Pfr., 115. moricandianum, C. B. Adams, 336. morini, Morelet, 207 moritzianus, Pfr., 121. mormonorum, Pfr., 86. Mormus, Albers, 141. morrisonia, H. Adams, 302. motacilla, Pfr., 114.

mouhoti, Pfr., 4, 298, 326. moussionianus, Petit, 132.\* moussoni, Martens, 280, Moussonia, Semper, 289. (mozambicensis, Pfr.), 45. mozambicensis, Pfr., 131. mucosa, Bl., 36.\* mucronata, Pfr., 46. mühlfeldti, Küst, 189. muhlfeldtiana, Pfr. (non Zgl. 84). mullorum, Bl., 167.\* multicolor, Pfr., 153. multicolor, Rang, 123. multicosta, Kust., 188. multidentata, Binney, 63. multifasciatus, Lam., 143. multilineata, Newcomb, 153. multilineata, Say., 87. multilirata, Pfr., 320. multistriata, Desh., '109. mumia, Brug., 187. mumiola, Pfr., 188. munipurensis, God.-Aust., 174.\* muralis, Müll., 96. murriensis, Nev., 49.\* musæcola, Mor., 8. muscarum, Lea, 111. muscerda, B., 198.\* muscorum, 190. musiva, Gould, 327. musivus, Pfr., 142. mustelina, Desh., 224.\* mustelina, Mighels, 153. mutabilis, Brod., 138. mutata, C. B. Adams, 319. mutatus, God.-Aust., 291.\* muticum, C. B. Adams, 309. mutilata, Say., 173. Mуснорома, Blanford, 260,\* MYCHOSTOMA, Albers, 205.

myonphala, Mart., 72. myops, Dn. and Semp., 39. myosotis, Drap., 227. myristicus, Reeve, 140. mystianus, Pfr., 140.

### N

nagaensis, God .- Aust., 72.\* nagaensis, God.-Aust., 292. najas, Pfr., 114. nana, B., 30.\* nana, Bl., 485.\* nana, Hutton, 42, 38.\* nana, Pfr., 324. nana, P. and M., 231. NANINA, Gray, 18 to 55.\* nanus, B., 262.\* nanus, Nev., 276. NAPÆUS, Albers, 133. natalensis, Krauss, 17, 239, 244. natalensis, Kryn, 132. naticoides, Recl., 307. nautileus, L., 247. NAUTILINA, Stein, 243.\* nebulosa, Bl., 23.\* neherensis, B. 38.\* nemoralina, Petit, 107. nemoralis, Müll., 94. nemoraloides, C. B. Adams, 108. nemorensis, C. B. Adams, 11. NENIA, H. and A. Adams, 286. neptunus, Pfr., 47. neritella, Lam., 330. neritoidea, Sow., 229. NESIOTUS, Albers, 143. nevilli, Crosse, 213. nevilli, H. Adams, 8.

nevilli, H. A. Adams, 10, 43. nevilli, God.-Aust., 165, 264.\* newberryanus, Binney, 59. newburyi, Lea, 240. newcombi, H. and A. Adams, 214. newcombi, Pfr., 160. NEWCOMBIA, Pfr., 156. newcombiana, Gabb, 208. newcombiana, Pfr., 17. newcombianum, C. B. Adams, 314. newtoni, H. A. Adams, 9. newtoni. Nev., 44. NICIDA, Blanford, 288.\* niciensis. Fér., 95. nickliniana, Lea, 86. nicobaria, Martens, 281.\* nicobarica, Chem. (Ariop), 19. nicobarica, Mörch, 165. nicobarica, Pfr., 299.\* nicobarica, Phil., 324.\* nicobaricus, Mart., 275.\* (nicoleti, Shuttl.), 10. nietneri, Nev., 297.\* nigra, Nev., 131. nigra, Newcomb, 159. nigratoria, 113. nigricans, Pult., 182. NIGRITELLA, Mart., 55. nigritella, Pfr., 55, 58. nigrofasciatus, Pfr., 143. nigrolineatus, Reeve, 131. nigropictus, Gund., 200. nilagirica, Pfr., 77.\* nilagiricus, Pfr., 135, 269.\* nilgirica, Bl., 288.\* nipponensis, Kobelt, 185. nirta, Menke, 96. nitenhagensis, Krauss, 101. nitens, Gray, 171.\* nitens, Lam., 219.

nitida, Bl., 226.\* nitida, Gould, 17. nitida, Gray, 337. nitida, Müll., 61. nitida, Newcomb, 157. nitida, Pease, 321. nitida, Pfr., 332. nitidiuscula, Sow., 104. nitidosa, Fér., 61. nitidula, Drap., 61. nitidus, Bl., 293.\* nitidus, Müll., 246. nitilla, Mor., 40. nivicola, God.-Aust, 275.\* nobilior, C. B. Adams, 208. nobilis, Gray, 4. nobilitatum, Gund., 312. nodæ, Arango, 330. nodosa, Pfr., 149. nora, H. A. Adams, 45. norfolkensis, 326. notata, Poey, 90. notata, Sallé, 329. notatus, God.-Aust., 291.\* notigera, Bl., 167.\* nouleti, Guillou, 44. novæ-hiberniæ, Quat. novæ-hollandiæ, Less., 230, novella, Pfr., 30. novemgyrata, Mouss., 160. nubilosa, Mighels, 159. nucifragus, Parr., 129. nucleata, Stol., 17.\* nucleola, Gould, 158. nucleus, Martyn, 224.\* nuda, Pfr., 25.\* numidica, Reeve, 146. nuttalliana, Lea, 211. nux, Brod., 143. nympha, Pfr., 119.

0 oahuensis, Soul., 239. OBBA. Beck. 115. obelavata, Pfr., 158. OBELISCUS, Beck, 173. obesa, Beck, 108. obesa, Newcomb, 159. obesior, Mart., 20. obesum, Mk., 314. obidens, Drap. (non L.), 171. obliqua, Say., 211. obliquata, Mart., 237. obliquus, Brad. and Sow., 247. oblonga, Drap., 211. oblonga, Jick., 220. oblonga, P. & M., 231. oblongus, Müll., 121. obscura, Newcomb, 159. obscurus, Drap., 255. obscurus, Müll., 136. obserata, Lowe, 104. obstricta, Say., 88. obtecta, Lowe, 103. obtusa, Bl., 172.\* obtusa, Kohlt., 239. obtusa, Morelet, 231. obtusa, Pfr., 11. (obtusa, Pfr.), 195. obtusus, Stol., 3.\* obvoluta, Müll., 91. occlusum, Mörch, 305. ochracea, Poey, 329. ochracina, Gund., 209. ochroleuca, Fér., 43. ochrostoma, Pease, 321. Оситнерника, Веск, 103. octhoplax, B., 81.\* octona, Chem., 172. octonoides, C. B. Adams, 163. oculus-capri, Müll., 58.

odontina. Mor., 44. ODONTOGNATHA, Mörch, 65. odontophora, B., 70.\* ODONTOSTOMUS, Beck, 123. ODONTURA, Cuv. and Fér., 85. oldhami, B., 73.\* oleacea, Fér., 11. OLEACINA, Brug., 11, 12. oleosa, Pfr., 332. oligopleuris, Bl., 285.\* olis, Turton, 216. olivacea, Reeve, 153. olivacea, Sow., 230. olivaceus, Cpr., 219. olivetorum, Gmel., 59. olivieri, Fér., 92. olivieri, Pfr., 133. OMALONYX, Orbigny, 214. OMPHALINA, Raff., 59. omphalodes, Pfr., 84. OMPHALOTROPIS, Pfeiffer, 319 to 322. onager, Beck, 143. ONCHIDIUM, Buch., 1.\* OOSPIRA, Stoliczka, 182.\* opalina, C. B. Adams, 64. opalina, Sow., 118. oparana, Pfr., 163. OPEAS, Albers, 163. opercularis, Gould, 242. OPHICARDELUS, Beck, 221. ophis, Hanley, 267.\* opima, Shuttl., 323. OPISTHOPORUS, Benson, 263. OPISTHOSTOMA, Blanford, 284.\* orbiculata, Fér., 107. orbiculata, Say., 329. orbignyi, Pfr., 296. orbignynianum, Petit, 314.

orbus, Bl., 130.\*

orcella, Stol., 192.\* orcula, B., 192.\* oreas, B., 168.\* oreas, Koch, 106. oregonensis, Lea, 210. oregonensis, Tryon, 247. orientalis, B., 213. orientalis, Friv., 129. orientalis, Parr, 191. ornata, Gund., 204. (ornatella, Beck), 35. ornatissima, B., 31.\* orobia, B., 48,\* 170.\* orophilus, B., 274.\* ORPHNUS, Albers, 122. ORTHALICUS, Beck, 199. orthoceras, God.-Aust., 172.\* orthostoma, Menke, 176. orthostylus, Beck, 118. oryza, Brug., 163. osberti, Tristam, 319. osculans, C. B. Adams, 64. osculans, Hald., 229. OSTODES, Pease, 283. otaheitana, Brug., 149. OTINA, Gray, 216. otiphorus, B., 292.\* Оторома, Gray, 306.\* OTOSTOMUS, Beck, 138. ottonis, Pfr., 62, 314. ovalis, Gray, 233.\* ovalis, Sav., 211. ovalis, Sow., 240. ovata, Bl., 183.\* ovata, Drap., 238. ovata, Küst., 217. ovata, Newcomb, 153. ovata, Pfr., 222.\* ovata, Say., 198. ovatus, Brug., 121.

ovatus, H. F. Bl., 14.\* oviedoiana, Orb., 204. ovoidea, Brug., 8. ovoidea, Lam., 120. ovum, Val., 46. ovum-reguli, Lea, 1. oweniana, Pfr., 329. oxytes, B., 46, 47.\* Oxytes, Pfr., 46.\* oxytropis, Gray, 325. oxytropis, Lowe, 103.

## P

PACHNODUS, Albers, 131. pachycheila, B., 172.\* pachycheilus, B., 287.\* pachycheilus, Pfr., 121. pachygastra, Gray, 107. PACHYOTUS, Beck, 122. pachysiphon, Theob. and Stol., 302. pachystyla, Pfr., 83. paestana, Phil., 177. pagoda, Fér., 8. PAGODELLA, H. Adams, 195. paladilhiana, Nev., 162. palaensis, Semp., 39. PALAINA, Semper, 289.\* palanga, Fér., 9,\* pallescens, C. B. Adams, 257. palliata, C. B. Adams, 334. palliata, Say., 87. pallida, Guild., 204. pallida, Pease, 254. pallidum, Stol., 1.\* pallidus, C. B. Adams, 236. palmaria, 41. palmicola, Stol., 39.\* almyra, Stol., 192.\* paludinoides, Orb., 165.

paludosa, Pfr., 90. palustris. Drap., 235. pan, Brod., 116. panætha, B., 171.\* panamensis, Perez., 63. PANDA, Albers, 83. panos, B., 135.\* pansa, B., 28.\* pantagruelinus, Moric., 123. pantherina, A. Adams, 222.\* pantherina, Fér., 145. papillaris, Müll., 179. papillata, Pfr., 210. PAPILLIFERA, Hartmann, 179. PAPUINA, Albers, 115. papyraceum, C. B. Adams, 309. papyraceus, B., 245. papyraceus, Mawe, 141. parabilis, B., 171.\* parallela, Arango, 201. parallela, Poev, 109. paramatensis, Cox, 62. parapsis, B., 277.\* parcicostata, Nev., 254.\* paredesii, Orb., 198. parilis, Fér., 107. paritura, Gould, 173. PARMACELLA, Cuv., 12, 13.\* PARMARION, Fischer, 13.\* parraiana, Orb., 109, 194. partita, Pfr., 28.\* PARTULA, Férussac, 146-51. partuloides, Brod., 120. parva, H. Adams, 224. parva, Mouss., 322. parva, Pease, 264. parvula, God .- Aust., 285.\* parvula, Mouss., 230. parvula, Pease, 327. parvula, Studer, 182.

parvulus, Martens, 255. parvulus, Nuttall, 217.\* parvus, Nev., 273.\* parvus, Pearson, 260.\* parvus, Say., 243. PARYPHANTA, Albers, 55. patane, B., 27.\* patasensis, Pfr., 86. patelloides, Lea, 247. patens, Bl., 171.\* patina, C. B. Adams, 106. PATULA, Helder, 66.\* (patula, Lam.), 215. patula, Lowe, 220. patula, Migh., 209. paulus, Mor., 44. paupercula, Bl., 169.\* paupercula, Lowe, 103. pauperculum, B., 297.\* pauxillula, B., 37.\* PAXILUS, H. and A. Adams, 290. pazensis, Poey, 112. pazi, Gund., 201. pearmanaeana, Chitty, 319. pearsoni, B., 271.\* pediculus, Shuttl., 198. pedina, B., 21,\* PEDINOGYRA, Albers, 84. PEDIPES, Adanson, 221. pedronis, Bedd., 288.\* peguensis, B., 79, 300,\* peguensis, Bl., 171.\* peguensis, Theob., 16, 255.\* Pelecychilus, Guild., 123. peliomphala, Pfr., 72. Pella, Albers, 101. Pellicula, Fischer, 215. pellis-serpentis, Chem., 112. pellita, Fér., 96.

pellucens, Kr. (non Mke. 226).

pellucida, Müll., 17.\* pellucida. Pfr., 197. (pellucida. ) 227. penangensis, Stol., 78, 183, 263.\* pennsylvanica, Green, 87. pentodon, Say., 191. (pepita, Lowe), 220. peponum, Gould, 160. peracutissima, C. B. Adams, 106. perarata, Mart., 186. perarcta, Bl., 71,\* percompressa, Bl., 56.\* perdistinctum, Gundl., 258. perdix, Brod., 269. perdix, Pfr., 123. perdix, Reeve, 153. pereger, L., 238. perforata, Mouss., 322. PERIDERIS, Shuttl., 146. perlata, Gund., 203. perlevis, Conrad, 240.\* perlucida, H. A. Adams, 40. perlucidum, Pfr., 281. perlucidus, Quoy, 216. permollis, Stol., 14.\* pernobilis, Gould, 266.\* PERONÆUS, Albers, 142. perotteti. Petit. 4.\* perotteti, Pfr., 36 168.\* perovalis, Bielz, 136. perovata, Garr., 222. perpaula, B., 37.\* perplanata, Nev., 73.\* PERSA, H. and A. Adams, 219 persica, Issel, 237. persicus, Issel, 135. personata, Lam., 88. perspectiva, Say., 67. pertenuis, Bl., 169.\* peruviana, Gray, 229.

peruviana, Sow., 248. peruvianus, Brug., 137. perversa, L., 196. perversa, Swain., 154. perversus, L., 125. pervia, Mart., 234.\* pessulatus, Reeve, 139. PETASIA, Mog.-Tand., 94. petasus, B., 85.\* petiti, Gould, 3.\* petitianum, Pfr., 314. Petræus, Albers, 133." petrosa, Hutton, 21.\* pettos, Mart., 71.\* PFEIFERIA, Gray, 66. pfeifferi, Dohrn, 299. pfeifferi, Mk., 208. pfeifferi, Mor., 17. pfeifferi, Phil., 44. pfeifferi, Rossm., 213. pfeifferi, Zel., 2.\* pfeifferiana, Desh., 217. pfeifferiana, Reeve, 119. pfeifferianum, C. B. Adams, 336. pfeifferianum, Poey, 314. PHAEDUSA, H. and A. Adams 183.\* phaeozona, Mart., 92. phania, Albers, 81. phayrei, Theob., 73.\* phayrei, Theob., 270. \* PHENGUS, Albers, 118. phidias, Thorpe MSS., 34.\* philippi, Pfr., 138. philippiana, Pfr., 12, 204. philippiana, Pfr., 182.\* philippii, Küst., 217. philippinarum, Sow., 274. philippinensis, Pfr., 119. phillipsi, C. B. Adams, PHILOMYCUS, Raf., 65.\*

philyrina, Morl., 45, 46. phlebophora, Lowe, 104. PHŒNICOBIUS, Mörch, 118. phœnotopicus, B., 277.\* phyllophila, B., 41.\* PHYSA, Draparnand, 228. physalis, B., 127.\* physis, B., 294.\* physodes, Shuttl., 10. Physopsis, Krauss, 232. picta, Born, 111. picta, Mighels, 156. picta, Nev., 270.\* pictum, Pfr., 314. picturata, C. B. Adams, 107. picturata, H. Adams, 320. pictus, Stol., 65.\* pila, C. B. Adams, 64. pileus, Müll., 112. pilidion, B., 80.\* (pilocerei, Pfr.), 208. pinacis, B., 71.\* pineticola, Cox, 299. pinguis, Dohrn, 233.\* pinnulifer, B., 277.\* (pintadinus, Orb.), 144. piperitus, Sow., 144. pirriei, Pfr., 7.\* pisana, Müll., 98. pisum, C. B. Adams, 317, 336. pisum, Phil., 326. pithogaster, Fér., 118, 119. PITYS, Beck, 69. PLACOSTYLUS, Beck, 124. PLAGIOPTYCHA, Pfeiffer, 107. planata, Chem., 98. planguncula, B., 7.\* planidens, Mich., 122. planilabris, Pfr., 302. planilabrum, Pease, 149.

PLANISPIRA, Beck, 75 to 80.\* planorbioides, Nev., 261.\* planorbis, Bl., 278.\* PLANORBIS, Guettard, 241.\* planorbis, Less., 56. PLANORBULA, Haldemann, 243. planorbulus, Lam., 256. planospira, Pfr., 205. planulata, Lam., 115. platychila, Mühlf., 331. platydera, Mart., 186. platyodon, Pfr., 79. PLEBECULA, Lowe, 104. PLECOTREMA, H. and A. Adams, 223.\* plectocheilus, B., 294.\* PLECTOPYLIS, B., 70, 71, 72\*. plectostoma, B., 71.\* PLECTOSTYLUS, Albers, 137. PLECTOTROPIS, Albers, 73.\* plectotropis, Mart., 91. PLEURODONTA, Fisch., 106. pleurophorus, B., 254.\* plicaria, Lam., 105. plicata, Bern., 105. plicata, Bl., 212.\* plicata, Drap., 178. plicata, Fér., 222.\* plicata, Mighels, 156. plicata, Poey, 205. plicatilis, Mouss., 326. plicatula, Bl., 27.\* plicatula, Drap., 182. plicatula, Mart., 27. plicatulum, Pfr., 314. plicatulus, B., 233. plicatus, Gould, 283. plicidens, B., 193.\* plicosa, Pfr., 320.

plumbea, Rossm., 175.

plumbea, Wright, 205. pluviatilis, B., 185. poecilus, Pfr., 274.\* poevana, Orb., 205. poevanum, Orb., 315. poeyi, Pfr., 330. poireti, Fér., 11. poiretiana, Pfr., 112. POLICARIA, Gould, 298.\* polita, H. Adams, 301. polita, Newcomb, 154. politissima, Pfr., 22.\* politissimus, Pfr., 13. politula, Poey, 323, 334. politus, Bl., 292.\* pollex, Hinds, 221. pollux, Theob., 48.\* polychroa, Sow., 117, 118. polychroa, Reeve, 333. POLYDONTES, Montf., 106. polygonoma, Bl., 293.\* POLYGYRA, Say., 89. polygyrata, Born, 90. polygyrata, Reeve, 193.\* polygyrella, Bland, 90. POLYGYRELLA, Bland., 90. POLYMITA, Beck, 111. polynema, B., 265, 272.\* polynema, Mörch, 283.\* POLYODONTA, Fisch., 221. polypleuris, B., 285.\* polypleuris, Bl., 42.\* POMATIA, Beck, 97. pomatia, L., 97. POMATIAS, Studer, 254.\* Pompholyx, Lea, 240. pomum, Pfr., 82. poongee, Theob., 38.\* popayanum, Lea, 257. porcellana, Newcomb, 154.

porphyreus, Pfr., 122. porphyria, Newcomb, 159. porphyriticus. B. 269.\* PORPHYROBAPHE. Shuttleworth. 199. porphyrostomus, Pfr., 124. porrecta, Gould, 254. porrecta, Gund., 205. portosanctana, Sow., 104. postelliana, Bland, 89. pottebergensis, Krauss, 6. pouzolzi, Payr., 95. poweri, H. A. Adams, 40. prælustris, B., 170.\* præstans, Gould, 14.\* prætermissus, Bl., 130.\* prætumida, Fér., 28. pretiosus, Cantor, 134.\* pretrei, Orb., 317. princeps, Brod., 199. problematica, Mouss., 289. proboscidea, Pfr., 109. procera, C. B. Adams, 12 procerula, C. B. Adams, 12. procerum, Bl., 260.\* PROCHILUS, Albers, 120. procumbens, Gould, 76.\* producta. Pease, 149, 322. producta, Reeve, 154. productus, H A. Adams, 10. profunda, Say., 87. proletaria, Mor., 40. proletarius, B., 135.\* propingua, C. B. Adams, 12. propingua, Pfr., 79.\* propingua, Tryon, 228. PROSERPINA, Grav. 337. PROSERPINULA, Albers, 64. PROSOPEAS, Mörch, 173. proteus, Brod., 138. proteus, Gund., 188.

proteus, Pease, 149. provisoria, Fér., 109. proxima, 309. proxima, Fér., 77.\* proxima, Tryon, 228. proxima, Walderdorff, 181. proximus, Lea, 236. pruinosa, Morelet, 205. pruinosus, Sow., 139. pruninus, Gould, 135. PSEUDOBALEA, Shuttleworth, 175. pseudosuccineus, Moric., 144. PTEROCYCLOS, Benson, 260, 262.\* ptychostyla, Mart., 74. pubescens, Moric., 143. pudicum, Orb., 314. pudicus, Müll., 122. pudorina, Gould, 209. puella, Brod., 114. pulchella, Gray, 323. pulchella, Hartm., 161. pulchella, Müll., 75.\* pulchella, Petit, 218.\* pulchella, Pfr., 252. pulchella, Reeve, 154. pulcher, Gray, 130.\* pulcherrima, Lea, 330. pulcherrima, Sow., 116. pulcherrima, Swain., 154. pulchra, C. B. Adams, 319. pulchra, C. B. Adams, 337. pulchra, Pease, 149. pulchrum, Gray, 305, 317. pulla, Bl., 166.\* pullatus, B., 262.\* pullula, B., 287.\* pulneyana, Bl., 288.\* pulneyana, Nev., 135.\* pulverulentum, Wright, 311.

pulverulentus, Pfr., 131. pulviscula, Issel, 37. puncta, 62. punctata, Born, 107, 108. punctata, Mich., 177. punctatissimus, Lesson, 124. punctatum, Pfr., 280. punctatus, Anton., 130.\* punctatus, Grat., 267. punctogallana, Pfr., 172.\* punctulata, Sow., 104. punctulatus, Fér., 199. punica, Morelet, 95. pupa, Brug., 129. PUPA, Draparnaud, 187-98,\* pupæformis, Theob., 285.\* pupiformis, Brod., 142. pupilla, Desh., 191. PUPILLA, Leach, 190. PUPINA, Viguard, 299.\* PUPINELLA, Gray, 302. (pupiniformis, Sow.), 302. pupinopsis, H. Adams, 302. pupinus, Gund., 201. Pupisoma, Stoliczka, 192.\* pupoides, Morelet, 309. pupoides, Spix, 124. puppensis, Bl., 284.\* pura, Alder, 62. pura, Alder, 61. puriensis, Nev., 260.\* purpurea, Chem., 145. pusilla, H. and A. Adams, 226.\* pusilla, Müll., 196. pusilla, Newcomb, 157. pusillus, Bl., 174.\* pusillus, Gmel., 219. pusillus, God.-Aust., 290.\* pusillus, Sow., 256. pustula, Fér., 89.

putamen, Gould, 210. putre, Gund., 317. putris, L., 213.\* putus, B., 175.\* pygmæa, C. B. Adams, 251. pygmæa, Drap., 66, 196. pylaica, B., 53.\* pyramidalis, B., 293.\* pyramidalis, Gulick, 153. pyramidata, Drap., 100. pyramidata, Mouss. (non Reeve), 222.\* pyramidata, Reeve, 222. pyramidatus, Pfr., 297.\* pyramis, B., 169.\* pyramis, Pfr., 157. pyrenaica, Drap., 96. pyrgula, A. Adams, 164. pyrostoma, Fér., 81. pyrotrema, B., 272.\* pyrrhozona, Phil., 72. PYTHIA, Bolten, 221.\* pyxis, B., 336.\*

# Q

quadridens, Müll., 129. quinquedentata, Born, 189. quitense, Pfr., 257.

### $\mathbf{R}$

radiata, Gould, 154. radiata, Pease, 150. radicicola, Hutton, 78.\* radiolata, Morelet, 226. radiolata, Mos., 100. radiolata, Pfr., 150. rafflesii, Brod., 269. raiateensis, Mouss., 322. ramriensis, El., 23.\* rangelina, Pfr., 109. rangelinum, Poey, 304. rangii, Pot. and Mich., 320. rapax, Dohrn, 223. raphidia, Bourg., 235. rareguttata, Mouss., 50. raspaili, Payr, 95. ravergiensis, Fér., 96. ravida, B., 45. ravidus, B., 276.\* ravidus, C. T., not B., 276,\* rawesiana, B., 337.\* rawsonis, Barcl., 43. recta, Pease, 150. rectangula, Pfr., 58. recurvatus, Pfr., 298.\* redfieldi, C. B. Adams, 247. redfieldi, Newcomb, 154. redfieldi, Pfr., 132.\* redfieldianum, C. B. Adams, 304, 33. redimita, Binn., 86. reeveana, Pfr., 332. reevei, Brod., 120. reflexilabris, Orb., 227. reflexus, Pfr., 137. reflexus, Say., 236. refuga, Gould, 71.\* regalis, B., 20. regalis, Parr., 175. regia, B., 188. regina, Fér., 200. regina, Morelet, 323. reinhardi, Mörch, 295.\* reiniana, Kobelt, 185. repercussa, Gould, 72.\* resplendens, Nev., 16.\* resplendens, Phil., 20, 21.\* reticulata, Newcomb, 159.

reticulata, Pfr., 145.

reticulata Sow., 248. retifera, B., 70.\* retrorsa, Gould, 19.\* retrorsum, C. B. Adams, 304. retunsa, Pfr., 69. revelata, Fér., 92. reversalis, Bielz, 136. RHACHIS, Albers, 130.\* RHAPHAULUS, Pfeifer, 301.\* RHEGISTOMA, Hasselt, 301. RHINUS, Albers, 143. RHIOSTOMA, Benson, 262,\* rhodacme, Pfr., 139. rhodia, Roth., 190. rhodolarynx, Reeve, 138. rhodostomus, Gray, 128. RHYSSOTA, Albers, 46.\* RHYTIDA, Albers, 67. richmondiana, Pfr., 83. richthofeni, Bl., 293.\* richthofeni, Theob. and Stol., 285.\* rigidula, Morelet, 310. riisei, Pfr., 310. rimata, Nev., 234.\* ringens, L., 105. rinkii, Mörch, 39. rivalis, Sow., 229. rivolii, Desh., 70.\* rivularis, Phil., 231. rivularis, Krauss, 101. robusta, Cox. 299. robusta, Pease, 321. roepstorffi, Mörch, 32, 173, 283.\* roepstorffiana, Nev., 251.\* roepstorffianum, Nev., 280.\* roissyana, Fér., 117. rolphii, Leach, 182. rorida, B., 38.\* rosaceus, King, 121. rosamonda, B., 29.\*

rosea, Brod., 150. rosea, Gund., 321. rosea, Pfr., 208. rosea, Swain., 154. rossmassleri, F. Smidt., 192. rota, Pfr., 115. rotabilis, Reeve, 84. rotatoria, Buch., 74.\* rotella, Pease, 265. ROTULA, Albers (non Semper). rotula, B., 245.\* rotula, Lowe, 102. rotunda, Orb., 334. rotundata, Müll., 66. rotundata, Parr, 181. rotundatum, Poey, 312. rowelli, Newcomb, 191. rowelli, Tryon, 236. rubella, Pfr., 335. rubella, Wright, 334. rubellocincta, Bl., 22,\* rubens, Gould., 159. rubens, Quoy, 319. rubicunda, Martens, 290. rubicunda, Pease, 326. rubicundum, Morelet, 314. (rubida, Pease), 214. rubiginosa, Gould, 69. rubromarginata, Gund., 334. rudis, Pfr., 157. rufa, Less., 32. rufa, Newcomb, 154. rufa, Sow., 302. rufescens, Gray, 233.\* rufescens, Pennant, 93. rufescens, Sow., 258. rufilabris, 202. rufilabris, Beck, 311. rufispira, Mart., 91. rufistrigatus B 134.\*

rufoapicata, Newcomb, 154. rufo-apicata, Poev, 110. rufocincta, Newcomb, 86. rufogaster, Reeve, 119. rufopictus, B., 132.\* rufovirens, Moric., 215. rufozonata, H. A. Adams., 43. rugata, Bl., 166.\* rugeli, Shuttl., 88, 205. ruginosa, Fér., 77.\* rugosa, Drap., 182. rugosa, Newcomb, 154. rugosa, Pfr., 332. rugulosa, Morelet, 213. rugulosum, Pfr., 312. RUMINA, Risso, 173. rupestris, B., 260.\* rupestris, Drap., 67. rupestris, Pfr., 332. rupicola, Bl., 214.\* rupicola, Reeve, 137. rupicola, Say., 197. rüppelli, Dkr., 242. ruppelliana, Bl., 18. ruppelliana, Pfr., 18. rustica, Mouss., 253. rustica, Pease, 150. rustica, Pfr., 36. rusticana, Gould, 211. rutella, Hutton, 12.\* rutila, Newcomb, 154. rutilans, Bl., 211.\*

### S

saccatus, Pfr., 142. saccharata, Lowe, 102. SAGDA, Beck, 64. SAGDINELLA, Mörch, 35. sagemon, Beck, 112.

sagra, Orb., 314. sagraiana, Orb., 329. saigonensis, Cr. and Fisch., 244. salariensis, Nev., 66. salius, B., 14.\* salleana, Gray, 338. salleana, Pfr., 174. salleanum, Pfr., 315. salomonis, Pfr., 124. salsicola, B., 134.\* salwiniana, Theob., 192,\* 285.\* sandwichensis, Eyd. and Soul., 220. sandwichensis, Gould, 231, sanguinea, Newcomb, 156. sanguinea, Pfr., 208. sanguineus, B., 130. sanis, B., 56.\* sankeyi, B., 3.\* sanleyi, Bourg., 129. santacruzense, Pfr., 315. santacruzensis, 243. sanvalleana, Gund., 205. sarcocheila, Mörch, 111. sarissa, B., 170.\* sarrita, B., 336.\* sattaraensis, H. Adams, 167. saturnus, 267. sauliæ, Sow., 311. savadiensis, Nev., 73.\* savaiensis, Mouss., 223. saxatilis, Gulick, 157. saxicola, Parr., 179. saxicola, Pfr., 66. saxosa, Poey, 206. scaber, Theob, 273.\* scabrellus, Anth., 124. scabriculum, Sow., 317. SCABBINA, Blanford, 277.\* scabrum, H. Adams, 305. scalaria, Bl., 286.\*

scalariformis, Brod., 138. scalariformis, Pease, 322. scalariformis, Reeve, 254. scalarina, Shuttl., 205. scalarioides, Nev., 145, 189. scalaris, B., 162. scalaris, Mich., 253. scalaris, Palad. (non B.), 162. scalaroidea, Theob., 285.\* scalatella, Dohrn., 289. SCALINELLA, Pease, 322. scalpturita, B., 79.\* (Not sculpturita, erroneously.) scarabæus, L., 221.\* scarburgensis, Turton, 101. scenoma, B., 79.\* SCHASICHEILA, Shuttleworth, 323. schiedeanus, Pfr., 141. schistostelis, B., 52.\* schomburgki, Pfr., 126. schrammi, Shuttl., 258. schroteriana, Pfr., 107. scissimargo, B., 282.\* scitula, Jan., 100. scitulus, Pfr., 142. Scopelophila, Albers, 192.\* scrobiculatus, Bl., 175.\* scrupulum, B., 325.\* scrutillus, B., 170.\* sculpta, Bl., 7.\* sculptilis, B., 292.\* scurra, B., 272.\* SCUTALUS, Albers, 138. scutella, Auct. (non B.), 15. scutella, B., 15.\* scuticosum, Shuttl., 317. scutulatus, Brod., 139. secale, Drap., 189. sectilabris, Pfr., 124. sectilabrum, Gould, 297.\*

segestana, Phil., 97. SEGMENTINA, Fleming, 246.\* semicastanea, Fér., 82. semicerina, Mor., 43. semiclausum, Pfr., 281.\* semicoronatum, Gund., 312. semicostata, Montrouzier, 253.\* semicostulata, Jick., 253.\* semidecussata, Pfr., 29.\* semifusca Auct. (non Desh.), 22.\* semifusca, Desh., 32. semiglobosa, Pfr., 46. semilabre, Lam., 315. seminuda, C. B. Adams, 205. seminudum, C. B. Adams, 257. seminudum, Poey, 296. semiplicatus, Pease, 218.\* semirugata, Beck, 51.\* semirugata, Zgl., 111 semisculpta, Bl., 287.\* semisculpta, H and A. Adams, 226. semisculpta, Nev., 307. semiserica, Gould, 212.\* semistriatum, Sow., 308.\* semistriatus, Sow., 269. semperi, Mouss., 328. senegalensis, Morelet, 194. senilis, Zgl., 181. sennaarensis, Pfr., 186. septemdentatus, Roth., 129. septemplicata, Phil., 179. septemvolva, Say., 90. sepulchralis, Fér., 83. sequax, B., 23,\* serica, God-Aust., 71,\* sericatula, Pfr., 68. sericatum, Morelet, 314. sericatum, Pfr., 280. sericea, Drap., 92. sericina, Jick., 230.

sericinum, C. B. Adams, 304. serotinum, Adams and Sow., 296. serpentina, Fér., 97. serrata, H. Adams, 58. serratizona, Han. and Theob., 273.\* serratus, God.-Aust., 291.\* serrifera, C. B. Adams, 318. serrula, B., 31.\* SERRULINA, 186. servilis, Gould, 197. SESARA, Albers, 53.\* setifera, Carp., 226. setiliris, B., 44. setosa, Zgl., 95. sexdentatus, Spix, 123. seychellana, Mart., 230, 231. seychellense, Nev., 308. shanensis, Stol., 71.\* (errore) shawensis, 71. shanghaiensis, Pfr., 185, 324. shephardianum, C. B. Adams, 309. sherfaiensis, God.-Aust., 286.\* shevroyanum, Bedd., 259.\* shiplayi, Pfr., 31.\* shiplayi, Pfr., 168,\* 277.\* shiroiensis, God.-Aust., 70.\* shisha, God.-Aust., 27.\* shongii, Lesson, 125. shuttleworthi, Pfr., 315. siamensis, Mart., 218. siamensis, Pfr., 32. siamensis, Redfield, 136. siamensis, Sow., 273.\* sidoniensis, Fér., 129. sieboldi, Pfr., 185. (signata, Mss.), 190. signatus, Gould, 200. signatus, Spix, 138. sikkimensis, Bl., 174.\* sikrigullieusis, Nev.\*

silacea, Morelet, 329. similaris, Fér., 79.\* (similis, Adams), 64. similis, C. B. Adams, 12. simplex, Jonas, 118. simplex, Nev., 263.\* simplex, Pfr., 315. simplicilabris, Pfr., 262. SIMPULOPSIS, Peck, 215. simulacrum, Morelet, 297. simulans, Pease, 150. simulans, Reeve, 152, 154. sindicus, B., 134.\* sinensis, B., 126.\* singaporensis, Pfr., 218.\* singarhensis, Bl., 166.\* singularis, Mouss., 247. sinistralis, Reeve, 126. sinistrorsa, Pease, 150. sinuata, Gould, 230. sinuata, Müll., 106. sinuosa, Chitty, 250. sinuesa, Fér., 106. sinuosum, Wright, 315. SIONA, H. & A. Adams, 225. siquijorensis, Brod., 115. (sirena, Beck, 84). sirikulensis, Nev, 233. sisparica, Bl., 29.\* SITALA, H. Adams. 33.\* sivagherrianum, Bedd., 259.\* SIVELLA, Blanford, 55, 56,\* skinneri, Reeve, 81.\* sloanei, Orb., 323. smaragdina, Reeve, 121. smithei, B., 135.\* sobrina, Fér., 106. socotorensis, Pfr., 131. Solaropsis, Beck, 112. solata, B., 50.\*

solida, Dall, 240. solida, Drap., 179. solidissima, Kobelt, 237. solidula, Pfr., 11. solidula, Reeve, 150. solidula, Gray, 326. solidulum, Gund., 315. solidulus, Stol., 3.\* solidus, God .- Aust., 16.\* solitaria, C. B. Adams, 335. solitaria, Sav., 67. solitaria, Wright, 333. solutus, Stol., 263.\* sonamurgensis, Nev.. 33.\* sophiæ, Gask., 44. SOPHINA, B., 52. sordida, Reeve, 154. (sorghum, Morelet), 194. soror, Fér., 107. soror, Newcomb, 157. soulevetianus, Petit, 4. sowerbei, 289. sowerbei, Montr., 223.\* sowerbyana, Orb., 229. sowerbyana, Pfr., 205. sowerbyi, Pfr., 306. spadicea, Reeve, 150. spadiceus, Menke, 131 spadiceus, Morelet, 232. speciosa, Jay, 117. speciosus, Phil., 267.\* spectabilis, Pfr., 52. spectabilis, Gund., 333. spelæus, Hutton, 134.\* sperata, Bl., 284.\* sphærica, Sow., 117. sphærion, Sow., 117. sphæroidea, Pfr., 325. sphæroideum, Dohr., 279. SPHYRADIUM, Hartmann, 195. spiculatus, Morelet, 142. spinosa, Lam., 88. SPIRACULUM, Pearson, 263.\* spirizona, Fér., 157. spirorbis, Müll., 247. SPIRORBIS, Swainson, 246. splendens, Hutton, 49.\* splendida, Drap., 94. splendida, Newcomb, 155. sportella, Gould, 60. stabilis, Sow., 120. stabilis, Zgl., 178. stagnalis, L., 235,\* stalix, B., 135.\* stearnsiana, Gabb., 85. STENOGYBA, Shuttleworth, 163 to 175.\* stenomphalus, Pfr., 265.\* stenopylis, B., 7.\* stenostoma, Sow., 276.\* stenotrema, Fér., 88. STENOTEEMA, Raff., 88. stephanophora, Desh., 105. STEPHARIODA, Albers, 67. stephoides, Stol., 23.\* stephus, B., 23.\* stimpsoni, Pfr., 79. STOASTOMA, C. B. Adams, 336. stoliczkana, Nev., 101. stoliczkanus, Nev., 15.\* straminea, Morelet, 334. straminea, Pease, 327. straminea, Reeve, 155. stramineum, Reeve, 257. straminicollis, Parr, 175. strangei, Pfr., 13, 123, 299. strangulatus, Hutton, 290.\* STREPTAULUS, Benson, 302.\*

STREPTAXIS, Gray, 2 to 5.\*

STREPTOSTELE, Dohrn, 8.

STREPTOSTYLA, Shuttl., 10. striata, Lam., 330. striata, Müll., 99. striata, Müll., 99. striata, Phil., 223. striata, Reeve, 223.\* striatacosta, Nev., 184.\* striatella, Anth., 67. striatella, Fér., 187. striatella, Rang., 172. striatella, Wright, 205. striatellus, Beck, 139. striaticosta, Mor., 10. striatula, Gould, 157. striatula, Menke, 253. striatula, Nev., 277.\* striatus, King, 139. striatus, Pease, 218. stricta, Poey, 163. strigata, Fér., 93. strigatus, God.-Aust., 291.\* strigatus, Gould, 283. strigatus, Hutton, 134.\* strigella, Drap., 93. strigillata, Mühlf, 180. strigosa, Gould, 67. striolata, Parr, 176. striolata, Pease, 150, 166. striolatus, Stol., 282,\* striosa, C. B. Adams, 163. STROBILA, Morse, 59. strobilus, Fér., 108. STROPHIA, Albers, 187. STROPHOCHEILUS, Spix, 122. stuchburyi, Pfr., 125. studeriana, Fér., 81. stylifer, B., 294.\* STYLODON, Beck, 81. stylodon, Pfr., 44. subalabastrum, Nev., 271.\*

subangulatus, Phil., 243. subcatostoma, Nev., 74.\* subconoidea, Pfr., 28.\* subcornea, Pfr., 20. subdecussata, Pfr., 34. subdiscoideum, Sow., 308.\* subdisjuncta, Nev., 237. subfusca, Mk., 334. subfusiformis, Bl., 170.\* subgranosa, Pfr., 212.\* subinflata, Sow., 229. subintermedia, Nev., 213. subjecta, B., 25. sublævigata, Pfr., 325. sublævigatus, Bl., 266.\* sublata, Mouss., 230. submarginata, Gray, 330. submissa, B., 31.\* subopaca, Lam., 431. (subopaca, Pfr.,) 33.\* subopaca, Reeve, 28.\* subovata, Bedd., 288.\* subperlucidum, Nev., 282.\* subplicata, Sow., 98. subrugata, Pfr., 53. subscalaris, Shuttl., 332. subsoluta, Mouss., 322. substriata, Gray, 333. substriata, Jeffr., 196. subtilis, Morelet, 207. subturritula, Nev., 41. subtussulcata, Wright, 109. subula, Fér., 205. subula, Pfr., 163. subula, Quoy, 226.\* SUBULINA, Beck, 172. subunguiculata, Poey, 323. subvirens, Newcomb, 155. succincta, H. Adams, 78. succincta, Newcomb, 157.

succinctus, Martens, 255. SUCCINEA. Draparnand, 209.\* succinea, Pfr., 39, 335. succineata, Zgl., 176. succineus, Desh., 232. succineus, Reeve, 14.\* suffulta, B., 44. (sulcatum, Gray), 306. sulcatus, Müll., 9. sulcifera, H. A. Adams. sulcipes, Mörch, 57.\* sulcocincta, Martens, 81. sulcosa, Mühlf., 180. sulcosa, Wagner, 180. (sulculosa, Fér.), 215. sulculosa, Mouss., 224. sumassi, Baird, 236. sumatrana, Mart., 74, 183. superba, Pfr., 80.\* suppressus, Say., 59. suturale, Pfr., 258. suturalis, Gund. (non Mart.), 333. suturalis, Mart., 327. swainsoni, Pfr., 57. swifti, Newcomb, 155. swifti, Shuttl., 315. swinhoei, H. Adams, 8, 246, 302. swinhoei, H. Adams, 233. sylheticus, B., 127.\* sylvanus, Brod., 120. sylvatica, Drap., 94. sylvicola, Bl., 47.\* syracusana, Phil., 180. syriaca, Ehr., 92.

#### T

tabellata, Lowe, 102. tabida, Pfr., 54.\* TACHEA, Beck, 94. tæniolata, Pfr., 155. TAHEITIA, H. and A. Adams, 254. tahitensis, Pease, 322. tahuelcha, Sow., 240. tamsiana, Dkr., 105. tamulica, Bl., 368.\* tankervillei, Gray, 323. tantilla, Gould, 198. tanycheilus, God.-Aust., 296.\* tapeina, B., 74.\* tappaniana, Pfr., 155. taprobanensis, Dohrn., 51,\* taranaki, Grav. 77. tardus, Say., 247. (taunaisii, Fér.,) 122. taylori, Pfr., 208. tectiformis, Mouss., 326. tectilabre, C. B. Adams, 304. TECTULA, Lowe, 102. tectum-sinense, Mart., 78. templemanni, Pfr., 297.\* tenagophilus, Orb., 241. tenebrosum, Morelet, 315. teneriensis, Wright, 206. (tenerrima, C. B. Adams), 107. tenerum, Stol., 1.\* TENNENTIA, Humbert, 13. tentarium, Pfr., 317. tenuicola, H. A. Adams, 36.\* tenuicosta, Nev., 183.\* tenuilabiatus, Metr., 262. tenuis, C. B. Adams, 331. tenuis, Gray, 240. tenuispira, B., 169.\* tenuissimus, Fér., 144. (terebra, B.), 215.\* terebra, Newcomb, 155. terebralis, Gould, 322. terebralis, Pfr., 142. terebralis, Theob., 166.\*

terebraster, Lam., 174. teres, Pfr., 10, 157. ternatana, Guillou, 58. terrestris, Chem., 100. tersa, B., 251.\* tessellata, Newcomb, 155. TESTACELLA, Cuv., 2. testudinalis, Lowe, 102. testudinalis, Mouss., 327. tetrao, Newcomb, 156. tetrica, Paiva, 102. texasiana, Moric., 89. textilis, Bl., 168.\* textilis. Fér., 157. textrina, B., 32.\* THALASSIA, Albers, 52. THAPSIA, Albers, 45. THAUMASIA, Albers, 207. THAUMASTUS, Albers, 140. THELIDOMUS, Swainson, 108. theobaldi, B., 3, 215.\* theobaldi, B., 126. theobaldi, Bl., 184, 290.\* theobaldi, Nev., 325. theobaldiana, Hanley, 172.\* theobaldianus, B., 266.\* THEOBALDIUS, Nevill, 275.\* THERSITES, Albers, 83. thersites, Pfr., 149. tholus, Binn, 89. (thwaitesi,) 13. thwaitesi, Pfr., 298.\* thyella, B., MSS., 23.\* thyreus, B., 19, 20.\* thyroides, Sav., 87. thysanoraphe, Sow., 304. THYSANOTA, Albers, 54.\* tiara, Gould, 283. tiara, Migh., 69. ticaonica, Reeve, 119.

tickelli, Theob., 50.\* (tigrina), 17. tigrinum, Pfr., 279. tigrinum, Stol., 1.\* tigrinus, Semp., 13. tigrinus, Sow., 268. timorensis, Mart., 56.\* titanica, Poey, 329. todarum, Bl., 26.\* TOMICHIA, Benson, 252. tomigerus, Spix, 193. Tomocyclus, Crosse and Fischer, 297. tomotrema, B., 282.\* tongaensis, Mouss., 217. tongana, Quoy, 230. tonganensis, Quoy, 244. TORNATELLINA, Beck, 160. tornatellina, Lowe, 161. tornensis, Bl., 167.\* torquata, Morelet, 206. TORQUILLA, Studer, 188. torrefacta, C. B. Adams, 64. TORTULOSA, Gray, 297.\* tortum, Wood, 295. tortuosa, Mouss., 221, (tortuosus, Chem.,) 297.\* torulosa, Morelet, 163. tourannensis, Soul., 80.\* townsendiana, Lea, 85. TRACHELIA, Pfeiffer, 205. tractum, Gund., 318. trailli, Pfr., 308.\* tranquebarica, Fabr., 51.\* translucidum, Sow., 257. transylvanica, Stentz, 176. traskii, Newcomb, 86. travancorica, B., 29. triaria, Friv., 91. tricarinata, Bl., 42.\* tricarinatum, Müll., 305.

trichotropis, Pfr., 73.\* TRICKELLA, Pfeiffer, 159. (tricolor, Pfr.), 902. tricolor, Pfr., 202. tricolor, Pfr., 114. tridens, Chem., 186. tridens, Müll., 128. tridens, Pulteney, 160. tridentata, Say., 88. trifasciatus, Brug., 132.\* trifasciatus, Chem., 132.\* trigona, Trosch., 222.\* trilamellaris, God.-Aust., 71.\* trilamellata, Pfr., 206. trilineata, Gulick, 155. trilineata, Pease, 150. trilineatus, Dohrn, 273.\* triliratus, Pfr., 282. trinitaria, Pfr., 206. triodontoides, Bland, 89. TRIODOPSIS, Raff., 87. triplicata, Studer, 190. tristis, Bl., 276.\* tristis, Fér., 159. tristrami, Pfr., 181. trivolvis, Say., 241. trochalia, B., 77.\* TROCHATELLA, Swainson, 323. trochiformis, Fér., 55. trochilioneides, Orb., 63. trochlea, B., 259.\* (trochlearis, Beck,) 160. trochlearis, Pfr., 311. trochoides, B., 246.\* trochoides, Poiret, 100. trochoides, Stol., 282.\* TROCHOMORPHA, Albers.\* TROCHOMORPHOIDES, Nevill, 80.\* TROCHONANINA, Nevill, 45. trochulina, Orb., 334.

trochus, Müll., 50. troglydytes, Mor., 45. troilus, Gould, 58. tropica, Jan., 329. tropica, Krauss, 230. tropica, Krauss, 231. TROPIDISCUS, Carus and Gerst., 243. TROPIDOPHORA, Troschel, 305. troscheli, B., 261.\* troscheli, Pfr., 110. trossula, Morelet, 329. truncata, Fér., 241. truncata, Gm., 11. TRUNCATELLA, Risso, 252.\* truncatula, Drap., 252. truncatulus, Müll., 234.\* trutta, Bl., 131.\* tryblium. B., 265.\* tryoni, Newcomb, 85. tuba, Sow., 269. (tuberculata), 17. tubiferum, B., 193.\* tuckeri, Pfr., 78. tudiculata, Binn., 86. TUDORA, Gray, 308. tugurium, B., 30.\* tumida, C. B. Adams, 107. tumida, Bl., 214.\* tumida, Nev., 184.\* tumidus, Pfr., 242, tupacii, Brod., 138. turbinata, Jan., 100. turbiniformis, Pfr., 63. turbo, Chem., 275.\* turgida, Newcomb, 155. turgida, Zgl., 177. turgidulus, Desh., 10.

turricula, Mart., 165.

turricula, Pease, 150.

turricula, Pfr., 200.

turriformis, Krauss, 164, turritella, Fér., 156, 157. tutula, B., 42, 194.\* typhæ, Buch., 1. typica, Brown, 250. typica, Semper, 289.

#### TT

uberta, Gould, 327. umbilicalis, B., 246.\* (umbilicaris, Soul.), 141. umbilicata, Drap., 190. umbilicata, Nev., 145. umbilicata, Pease, 150.\* umbilicatus, C. B. Adams, 236. umbonalis, B., 293.\* umbonata, Shuttl., 331. umbrina, Pfr., 36.\* umbrosa, Partsch., 92. umbrosus, Say., 236. umlaasianus, Küst., 239. undata, Lowe, 104. undatus, Müll., 199. undosa, Bl., 47.\* undosa, Gulick, 153. undosum, Gund., 312. undulata, Newcomb, 155. undulata, Sow., 308. unguis, Fér., 214. ungulata, H. F. Bl., 287.\* unicarinatus, Petit, 201. unicolor, 202. unidentata, Chem., 81. unidentata, Drap., 94. unidentata, Pfr., 329. unifasciatus, Sow., 143. urnula, B., 292.\* uter, Theob., 30.\* uva, L., 188,

uvula, Desh., 10. uvulifera, Shuttl., 89.

### V

vadulica, B., 168.\* VAGINULA, Férussac, 198.\* vahli, Beck, 235. valenciennesi, Guér., 114. valida, Pfr., 155, 185. valida, Pfr., 253.\* validiuscula, Mart., 186. validus, Sow., 267. vallata, Gould, 321. VALLONIA, Risso, 75.\* vancouverensis, Lea, 60. vara, B., 7.\* varia, Brod., 150. variabilis, C. B. Adams, 319. variabilis, Drap., 98,189. variabilis, Guild., 331. variabilis, Newcomb, 155. variabilis, Pease, 150, 322. variabilis, Wagner, 328. varians, C. B. Adams, 257. varians, Menke, 110. variegata, Kutsch, 181. variegata, Lam., 145. variegata, Morelet, 319. variegata, Pfr., 206. variegatus, Pfr., 137. variegatus, Swainson, 256. VELLETIA, Gray, 248. velutinus, Pfr., 131. ventricosa, Drap., 182. ventricosa, Gund., 206. ventricosa, H. Adams, 195. ventricosa, Hartm., 938. ventricosa, Sow., 252. ventricosum, Orb., 296.

VENTRIDENS, Binney, 59. ventrosa, Fér., 102. ventulus, Reeve, 157. venusta, Mighels, 156. venusta, Pfr., 12. venustus, Theob., 16.\* vermeta, Say., 210. vermicularis, Gould, 244. vermiculata, Müll., 94. VERONICELLA, Blainville, 198. verruca, B., 248.\* verruculum, Morelet, 202. versicolor, Born., 110. versicolor, Brod., 140. versicolor, Pfr., 309, 332. versipolis, Fér., 10. verticillus, Fér., 58. VERTIGO, Müller, 196,\* veruculatum, Cuv., 1.\* veruina, B., 171.\* vescoi, Morelet, 299. vesicula, B., 25.\* vesiculata, B., 161. vespa, Gould, 183.\* vespertilionis, Less., 224. vestalis, Mos., 99. vexillum, Pease, 151. vibex, Hutton, 136.\* vibex, Rossm., 177. vicarius, Bl., 135.\* vicina, Brown, 250. vidua, C. T., 30.\* vignalensis, Pfr., 201. vignalensis, Wright, 208. vindobonensis, Pfr., 94. violacea, Wright, 206. violaceum, Pfr., 315. virgata, 303. virgata, Jay, 120. virginea, Lea, 323.

virginea, Mor., 40. virginea, Pease, 151. virgineus, Müll., 200. (virgo, Brod.), 114. virgulata, Mighels, 155. virgulatus, Fér., 144. viridans, Mighels, 156. viridescens, Pease, 322. viridis, Desh., 118. viridis, Quoy, 239. viridula, Mk., 61. vitellina, Pfr., 51.\* vitellinum, Pfr., 307. vitiana, Gould, 252. vitrea, Newcomb, 158. vitrea, Pfr., 214.\* vitreum, Bedd., 259.\* vitreum, Less., 281. VITRINA, Drap., 17, 18. VITRINOCONUS, Semp., 68. vitrinoides, Desh., 20, 21.\* VITRINOPSIS, Semper, 17.\* vittata, 52.\* vittata, Fér., 76.\* vittata, Gould, 333. vittata, Adams and Reeve, 20. (vittatus, Spix.), 143. volubilis, Morelet, 206. volvoxis, Parr, 90. vortex, L., 243. vortex, Pfr., 63. vorticella, H. Adams, 66. vovanus, Newcomb, 60. vulcani, Bl., 294.\* vulnerata, Küst., 188. vulpina, Fér., 156.

### W

waageni, Stol., 185.\* wahlbergi, B., 277.

wahlbergi, Krauss, 5. walderdorffi, Parr, 180. walkeri, B., 165.\* walloni, Reeve, 81.\* warnefordianus, Nev., 282,\* watsoni, Bl., 4.\* webbiana, Lowe, 104. weinkauffiana, Cr., 32, weinlandi, Kurr, 188. weinlandi, Pfr., 315. welwitschi, Mor., 17. wilkinsoni, C. B. Adams, 312. wilsoni, Pfr., 275. wilsoni, Semp., 39. winberi, Pfr., 126. winteriana, Pfr., 74. wollastoni, Lowe, 104. woodiana, Pfr., 22.\* woodianus, Lea, 268, wynaadensis, Nev., 276.\*

### X

xanthocheilnm, Sow., 307. xanthochila, Pfr., 112. Xanthomelon, Albers, 82. xanthostoma, Sow., 319. Xerophila, Helder, 98.\* Xesta, Albers, 50.\* xystera, Val., 84.

### Y

yallahense, C. B. Adams, 304. yarkandensis, Nev., 213, 237. yaterasense, Pfr., 318. yemenensis, Palad., 134. yucayum, Presas, 315. yunnanensis, Newcomb, 233. yunquense, Pfr., 318.

Z

zaleta, Say., 87.
zanguebaricum, Petit, 306.
zebra, Grat., 274.
zebra, Lam., 145.
zebra, Müll., 199.
zebra, Pfr., 76.
zebra, Tryon, 236.
Zebrinus, B., 268.\*
zebriolata, Mouss., 322.
zebuensis, Brod., 115.

zenobia, Pfr., 55.
zephyrina, Duclos, 328.
zoae, Pfr., 327.
zonaria, Müll., 75.
zonata, C. B. Adams, 208.
zonata, H. and A. Adams, 225.
zonifera, Sow., 117.
Zonites, Montf., 58, 98.
Zoogenetes, Mörch, 101.
zoroaster, Theob., 79.\*
Zua, Leach, 161.



Presented

by

The Trustees

of

The kudian Museum.

# INDEX

то

# THE GENERA AND SPECIES

OF

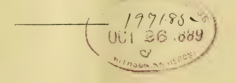
# MOLLUSCA

IN

THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART II.
GASTROPODA.

W. THEOBALD.



CALCUTTA:
PRINTED BY ORDER OF THE TRUSTEES.
1889.



# INDEX.

[N.B.-An asterisk is appended to all Indian species and to those genera which possess some representative in India. Species within brackets are not at present contained in the Museum.]

### A

abbreviata, Michaud, 51. abbreviata, Reeve, 298.\* abbreviatus, Pease, 192. abnormis, Nev., 37.\* abnormis, Nev., 98.\* acanthica, Lea, 281, 283. achaja, Clessin, 49. achatinum, Drap., 18. acicularis, Fér., 214. ACROSTOMA, Brot, 270. \* aculeata, Chem, (not Gmel), 301.\* aculeus, Lea., 230. acuminata, Dunker, 223. acuminata, Nev., 37.\* acuminata, 15. acus, Lea, 223. acus, Lesson, 217. (acuta, Drap.), 48. acuta, Lea, 202. acuta, Mor., 48. acuta, Reeve. (not of Lea), 228 acuticarinata, Nev., 208, 209. acutissima, Reeve, 222. acutissima, v. d. Busch, 226, 228. acutus, Krauss, 190.\* acutus, Menke, 187. adamsiana, Nev., 169 adamsiana, Weinkauff, 87. adamsianus, Fischer, 168. adansonii, Recl. (not Phil), 162. adelæ, d'Orb., 105. ADEORBIS, Searles Wood, 164. admiralis, Smith, 263.

adspersa, Troschel, 243. adusta. Anthony, 198. adusta, Reeve, 8. adusta, Reeve, 10. ægyptiaca, Reeve., 33. ærea, Reeve, 302.\* ærea, Reeve, 227, 238. æruginosa, Reeve, 23. affinis, Mouss, 70. africana, Krauss, 137. africana, Martens, 297. ajanensis, Mor., 296. ALABA, H. and A. Adams, 158, 178, 181 to 184. alabamensis, Lea, 196. alata, Menke, 87. alba, Prideaux, 37.\* albella, Loven, 100. albersi, Dunker, 190. albescens, Lea, 223. albicans, Metcalfe, 150. albizonata, Brot., 232. albomarginata, 23. algeriana, Monterosarto, 104. (alligata, Desh.), 170. alpestris, Blauner, 16. altilis, Lea., 59. ALVANIA, Risso, 98, 105 to 113.\* amara, Moerch, 279.\* amarula, L. 278. ambidextra, Martens, 266, 267. ambigua, Gould, 73.\* ambigua, Phil. 140. ambigua, Reeve (not Phil.), 144. (ambigua, Schwartz) 73.

arboricola, Reeve, 147, 150.\*

arcuata, C. B. Adams, 222.

arenosa, A. Adams, 131, 132.

arctica, Loven, 119.

(arenaria, Bourg.), 48.

armigera, Say, 205, 206.

armata, Issel, 156.

ambiguus, L., 162, 163.\* AMNICOLA, Gould and Haldemann, 55, 56, 57, 58, 66. AMPHITHALAMUS, Carpenter, 123. ampla, Anthony, 204. ampullacea, Charp., 19. ampullacea, L., 5. AMPULLARIA, Lamarck, 1 to 12.\* ampulliformis, Soul., 20. amurensis, Gerstfeld, 263. ANABATHRON, Frauenfeld, 130. anatina, Auct. (not Poiret or Drap.), 55. ANCULOSA, Sav. 202. andamanica, Nev., 236.\* andamanica, Weinkauff, 88.\* andersoniana, Nev., 290.\* (angarensis, Gerat), 62. ANGITREMA, Haldemar 196, 205. angularis, Auct, (not of Müll.), 24. angularis, Müll., 23. angulata, C. B. Adams, 176. angulata, Eich., 100, 105. angulifera, Lam., 135, 144. angustior, Mörch, 140. annulata, Crist. and Jan., 220.

arroensis, Reeve, 228. artensis, Montrouzier, 91. arthuri, Brot, 232. articulata, Nev., 151. articulata, Phil., 145. ASOLENE, d'Orb., 8. aspera, Brot, 218, aspera, Hanley, 252.\* aspera, Phil., 138. asperata, Lam., 264, 265, 266. (asperata, Lam.), 248. asperata, Lea, 262. (asperulata, A. Adams), 113. aspirans, Hinds, 221, 222, 227. assamensis, Nev., 271.\* assamensis, Nev., 28.\* Assiminea, Leach, 56, 64.\* asturiana, Fischer, 113. (ater, C. I.) 190. ater, L., 217.\* annulata, Dunker, 97. annulifera, Conrad, 195. ater, Pease, 190. (anomala, C. B. Adams), 171. aterina, Lea, 198. anthonyi, Budd., 205. (atomaria, Mühlf.), 56. anthracina, Migh., 58. atomus, Muhlf, 56. antipodarum, Gray, 57. (atra, Richard), 216. antipodum, Phil., 143. atropurpureus, Recluz, 190. attenuata, Nev., 65.\* antoni, Schwartz., 89. attenuata, Anthony, 268. aperta, Phil., 4.\* audibarti, Fér, 214. (apocrypha, de Folin), 220. aponensis, Martens, 49. auricularis, Montagu, 173. appressa, Nev., 237.\* auriculata, Martens, 31. appressa, Nev., 246 .. auriscalpium, L., 100, 104. auritus, Müll., 219. appressus, Nev., 167. aquatilis, Reeve, 216 auro-cincta, Martens, 33.

australis, d'Orb., 9. australis, Gray, 158. australis, Lea, 286. austriaca, Frauen., 53.

### В

babylonica, Lea, 202. baccata, Gould, 261, 262.\* baccifera, Theob., 262. BACULA, 119. badia, A. Adams, 39, 109. badia, Gould, 57. (badia, Tenison-Woods), 170. baikalensis, Gerst., 34. BAIKALIA, Martens, 62, 219. balteata, B., 21.\* (balteata, Pease), 83. balteata, Reeve, 248.\* baltica, Nilss., 47. BARLEEIA, Clark, 134. (basteroti), 76. basterotii, Payr, 136. batana, Gould, 274, 277. baxteriana, Nev., 82. (bayani, Bez.), 168. beani, Hanley, 108. beddomeana, Nev., 66.\* beddomeana, Nev., 251.\* behnii, Reeve, 215. (belgerandi, Bourg.), 219. BELGRANDIA, Bourg., 49, 52. bella, A. Adams, 130. bella, Conrad, 201. bellardii, Issel, 96. bellula, A. Adams, 130. Bembicium, Philippi, 158.

BENEDICTIA, Dybowski, 34. bengalensis, Lam., 20, 23.\* bermontiana, d'Orb., 19. bertheloti, Audouin, 78, 80. bertheloti, Audouin, 78.\* bhamoensis, Nev., 29.\* biangulata, Nev., 37.\* bibalteata, Nev., 67.\* bicarinata, Nev., 14. (bicarinatus, A. Adams), 164. bicincta, Reeve, 298.\* bicolor, Brot, 233. bicolor, Nev., 67.\* bicolorata, Nev., 209. bidentata, Phil., 93, 94. bifasciata, A. Adams, 128. bifasciata, Carp., 133: bifasciata, Nev., 69. bimonilifera, Lea, 32. binneyi, Tryon, 49. binodulifera, Nev., 256. 257, 259.\* bizonata, Nev., 128. blanfordi, A. Adams, 183, 184.\* (blanfordi, Dunker), 147. blanfordiana, Nev., 45.\* blanfordiana, Nev., 86. blanfordiana, Nev., 291.\* blatta, Lea, 230. (bolteniana, Humph.), 13. boltenianus Chem., 13. bombax, 177. bombayana, Bl., 99.\* (bombycinus, Bélanger and Lesson), 177. bombyx, Rang, 177. borneensis, Issel, 66. borneensis, Phil., 5, 7. borneensis, Nev., 292. (bourguignati, Issel), 98.

(bourguignati, Palad.), 40, 219, 221.

boykiniana, Lea, 196. branca, Reeve, 216. brasilianum, Lam., 193. brasiliensis, Moricand, 215. brevicula, 135. brevicula, H. Adams, 271. brevicula, Pfr., 67.\* brevicula, Phil., 137. breviculus, Desh., 186. brevis, Allioni, 106. brevis, d'Orb., 269. brevis, Mar., 213, 214. brevis, Parr., 208. (brevis, Quoy), 186. 190. brevispira, Nev., 187. brevispira, Nev., 281.\* brokei, 254, 256. brondeli, Bourg., 48. bronni, Dunker, 189. broti, Dohrn, 276. brotiana, Gassies, 213.\* bruguierei, Payrandeau, 76. BRUSINA, 105. bryerea, Montagu, 73, 82. BUCCINA, 210. buccinoidea, Fér, 207, 208. buccinoidea, Mouss., 285. buccinoides, Desh., 184. buccinoides, Mouss., 285. BUCCINUM, 184, 189, 193, 206, 218, (BUGESIA, Paladilhe), 221. bulbosa, Gould, 201. bulimoides, Oliv., 33. bulimoides, Tryon, 201. BULIMUS, 14, 49, 51. (bullata, Martyn), 157. burdigalensis, d'Orb., 77. burmana. Bl., 18.\*

burmanica, Nev., 26.

burmanica, Nev., 291.\*

burroughiana, 24.
(buschii, Dunker), 60.
BYTHINELLA, Moquin-Tandon, 49
to 54.\*
BYTHINIA, Leach, 34.

### C

cælata, A. Adams, 108. calathiscus, Montagu, 105, 106. calathus, 108. calculus, Reev., 263. caledonica, Crosse, 62. californica, Cooper, 72. californica, Tryon, 54. CAMPELOMA, Rafinesque, 32.\* canaliculata, Bl., 172.\* (canaliculata, Delessert), 9. canaliculata, Duval, 186. (canaliculata, Lam.), 9. canaliculata, Nev., 21, 35, 241.\* canaliculata, Nev., 237.\* canaliculata, Palad., 51. canaliculata, Say, 194. canaliculata, Schwartz, 79.\* canalis, Lea, 231. canalis, Montagu, 174. (canariensis, d'Orb), 111. cancellata, B., 263. cancellata, DaCosta, 107. cancellata, Desmarest, 106. cancellata, Phil., 83. (cancellatus, Lam.), 175. candeana, Orb., 57, 58. (candida, A. Adams), 113. candida, A. Adams, 127. candidus, Petit, 177.\* cantori, Reeve, 217. carchedonicus, Lam., 176.

caribæa, d'Orb., 111. carinata, Da Costa, 110. carinata, Gassies, juv., 213. (carinata, Issel), 208. carinata, Lea, 71. carinata, Phil., 107. carinata, Reeve, 29.\* carinata, Reeve, 140. carinata, Reeve, (not Swainson), carinata, Swain., 3.\* carinata, Swainson, 27. carinata, Theob., 25.\* carinatus, Layard, 172.\* (carinifera, A. Adams), 173. carinifera, Lam., 201. carinifera, Menke, 151.\* carinifera, Nev., 209. carinulata, Drouet, 51. carinulata, Nev., 34.\* cariosa. L., 211. carnatica, B., 271.\* cecillei, Phil, 8. cecillei, Phil, 218. celebensis, Mouss., 6. celebensis, Quoy, 273, 274, 276. celebensis, Quoy, 5. cerameopoma, B, 34.\* ceranospatana, Frauen., 34. CERATIA, H. and A. Adams, 121. CERATODES, Guilding, 13. cerethina, Phil., 114, 115. CERITHASIA, Swainson, 194. cerithiiformis, Dunker, 86. cernica, Nev., 80. cerodes, A. Adams, 175. ceylonica, Dohrn, 29.\* (ceylonica, Nev.), 18. ceylonica, Nev., 45, 53, 275.\* ceylonica, Nev., 80.\* charpentieri, Roth, 54.

cherraensis, Nev., 288. chesneli, Mich., 82. chilinoides, Reeve, 292, 293, 300.\* chinensis, Gray, 19.\* chinensis, Nev., 244. chiquilensis, d'Orb, 13. chittagongensis, Nev., 288.\* CHRYSALIDA, 114. cicatricosus, Jonas, 159. cidaris, Reeve, 176. (ciliata, Dyb.), 62. cimex, L., 100, 105, 106. cimicoides, Forbes, 107. CINCINNA, Hübner, 15. cincinnatiense, Lea, 57. cincinnatiensis, Anthony, 56. cincta, A. Adams, 69. cincta, Dunker, 74.\* cincta, Hanley, 252, 257.\* cincta, Nev., 18.\* cineta, Quoy, (not Gould), 143. cinerea, Pease, 153.\* cingillus, Montagu, 124. CINGULA, Fleming, 48, 124 to 127.\* (cingulata, A. Adams), 184. cingulata, B., 45.\* cingulata, Martens, 22. cingulata, Phil., 148. cingulifera, A. Adams, 97. cingulifera, A. Adams, 168. circinata, A. Adams, 111. circinata, Less., 186. circumlineata, Tryon, 197. circumstriata, Reeve, 264. circumsulcata, Busch, 216. cisternicola, Mor., 58. CITHNA, A. Adams, 170, 171. citrina, 270. clarkii, Lea, 195. clathrata, A. Adams, 86.\*

clathrata, A. Adams, 168. (clathrata, Stimpson), 55. CLATHBELLA, Recluz, 162. clausa, 173. clava, Menke, 269. CLAVIGER, Haldeman, 219. clavus, Lam., 223.\* CLEOPATRA, Troschel, 33. coactus, Meuschen, 279. cochinchinensis, Mor., 22. cochinchinensis, Nev., 244. cochlea, Brot. 281, 284. COCHLEA, 173. cochlidium, Lea, 224, 237.\* (COCHLIOPA, Stimpson), 58. cælata, A. Adams, 89. collistricta, 282. columbiensis, Sow, 10. columellaris, d'Orb., 141. (columna, Phil.), 143. commersoni, Mor., 247, 248, 282. compacta, Nev., 222. compacta, Nev., 250, 270, 299.\* compacta, 20, 136. compacta, Reeve, 5.\* compressa, Nev., 7. compressa, 135. concinna, A- Adams, 88. concinna, Angas, 130. concinna, Sow., 98. concolor, Nev. 25.\* confusa, Dohrn, 225. conica, 173. conica, d'Orb., 268. conica, Gray, 5, 287, 292.\* conica, Phil., 149. conica, Phil., 147, 149. conica, Say, 199. conicus, Bl., 172.\* conicus, Bl., 172.\* conoidalis, Pease, 160.

(conoidea, A. Adams), 171. conovula, Frauen., 56. CONRADIA, A. Adams, 164, 168, 169.\* consobrina, A. Adams, 171. consociella, Frauen, 48. consolidata, Brug., 216. conspersa, Phil., 138. constricta, Reeve, 293. contabulata, Frauen., 130. contecta, Müll., 18. contectoides, Binn., 19. contigua, Pease, 235. continens, Lea, 202, contorta, (Jeffreys), 125. contorta, Müll., 15. contracta, Nev., 228. contracta, Nev., 143, 184, 299.\* convexior, Nev., 91.\* coosaensis, Lea, 197. (COBENA, A. Adams), 130, 132. cornea, A. Adams, 182. (cornea, Lea), 196. cornea, Leith, 67.\* cornu-arietis, L., 13. corolla, Gould, 57. coronaria, Lam., 157. coronata, Pfr., 57. coronata, Recl., 73, 93, 94. coronata, v. d. Busch, 297.\* corporosa, Gould, 231, 233. corrugata, Lam., 253.\* corrugata, Swain., 2. corvina, Mor., 269. costata, 235. costata, Anthony, 202. costata. Auct. (not of Quoy), 228. costata, Brocchi, 163. costata, Desmarest (not Lin), 102. costata, Dyb. (not Fab.), 63.

costata, Garret, 164. costata, J. Adams, 107. costata, Oliv., 211. costata, Quoy. 24. (costata, Quoy), 218. costata, Quov. 228. (costatus, Brocchi), 162, 163. costigera, Beck, 42. costulata, Alder, 103. (costulata, Pease), 73. costulata, Schmidt, 271. (costulatum, Fuchs), 219. costulifera, Pease., 73.\* COUTHOUYIA, A. Adams, 166. crassa, Haldeman, 205. crassa, Hutton, 25.\* crassa, Swain., 11. crassa, Issel (not of v. d. Busch,) 292. crassa, v. d. Busch (not of Issel,) 287.\*

crassa, v. d. Busch, 292.
(crassilabrum, Garrett,) 93.
crassior, Montagu, 174.
(crassula, Raf.,) 32.
craticulata, A. Adams, 118.
crebra, Lea, 242.
crebra, Reeve, 238.\*
crebricostis, B., 263.
CREMNOBATES, Bl. (not Günther), 172.
CREMNOCONCHUS, W. T. Blanford, 172.\*

crenularis, Desh., 279.
crenulata, Desh., 225, 226.
crenulata, Mich., 107.
crepidinata, Reeve, 231.
cristata, Müll., 15.
cristobalensis, Brot., 223.
crocostoma, Phil., 12.
Crossea, H. Adams, 129.\*
crystallina, Pfr., 58.
crystallina, Pfr., 58.

cumberlandensis, Lea., 198.
cumingi, H. and A. Adams, 88.
cumingi, King, 10.
cumingi, Phil., 157.
cumingiana, Fischer, 57.
(cumingii, Lea.) 208.
curta, Gassies, 213.
curta, Nev., 42, 62, 65.\*
cuspidata, Anthony, 200.
cybele, Gould, 279.
cyclolabris, Rossm., 54.
CYCLOSTOMA, 16, 18, 55, 57, 68.
cyclostomoides, Küsti, 33.
cylindracea, Mouss., 232.
cylindroides, Baird, 233.

### D

dactvlus, Lea. 265. (dædala, A. Adams), 132. datura, Dohrn, 281.\* (debilis, Garrett), 75. debilis, Phil., 142. decisa, Say, 32. decollata, Gmel., 216. decollata, Nev. 209., 212. decollata, Quoy, 193. decollata, 39. decolorata, Phil. 100. decorata, Anthony, 201. decussata, Mts., 266. decussata, Montagu, 73, 87. decussata, Moricand, 10. decussata, Reeve, 301.\* decussatula, Bl., 30.\* decussatus, A. Adams, 166. deformis, Nev., 96. deformis, Sow., Junr., not Sow., Senr., 90.\*

delicata, Phil., 120. \* delicatula, Nev., 149, 166.\* deltæ, B., 43.\* dembearia, Reeve, 244. denticulata, Lea, not Reeve, 282. depauperata, Monterosato, 107. depauperata, Nev., 99.\* depauperata, Nev., 96, 278. depressa, Nev., 14. depressa, Pfr., 15. depressa, Say, (not Lam.), 9. (depressa, Tryon), 59. deshayesi, Schwartz, 85.\* desmaresti, Andouin, 104. devians, 216. diadema, Lea, 279. Diala, A. Adams, 158, 179, 180, 181. DIANA, Clesson, 220. diaphana, Alder, 133. (dictyophora, Phil.), 112. diemenensis, Hutton, (not Quoy), 143. diemenensis, Quoy, 141. digona, Bl., 22.\* dihiriensis, Nev., 288.\* dilatata, Conrad, 203. dilatata, d'Orb., 156. dilatata, Reeve, 303.\* diplostoma, Nev., 78. (discors, L.) 13. disculus, Phil., 176. (disjuncta, Raine), 16. dissimilis, Müll., 27.\* dissimilis, Say, 204. distinguenda, C. I., 303.\* distinguenda, Dohrn, 303.\* divaricata, Fabr., 174. dohrniana, Nev., 69. doliaris, A. Adams, 169. doliaris, Gould, 22.\*

dolichia, Bourg., 54. dolioides, Reeve, 7.\* (dolioides, Reeve), 10. doreviana, Lesson, 281. doriæ, Issel, 183. doriæ, Issel, 209. doriæ, Tapp-Canefri, 266, 267. DORYSSA, H. and A. Adams, 216. draytoni, Lea. 197. dromedarius, Dohrn, 304. dubia, Pfr., 68. (dubiosa, C. B. Adams), 139. dufourii, Fér., 210. dunkeri, Frauen, 53. DUNKERIA, Carpenter, 114, 118. dupotetiana, Forbes, 55. DYBOWSKIA, Dall, 62.

### $\mathbf{E}$

EATONIA, Smith, 129. EATONIA, Hall, 129. (EATONIELLA, Dall), 129. eboreus, Smith, 188. ecarinata, Nev., 29. ECHINELLA, Swainson, 155, 157, 159. ecostata, 101, edecollata, 172.\* elachista, Bourg., 51. elata, Nev., 215. elata, Phil, 101. elata, Semper, 132, elegans, B., 282, 284, 285.\* elegans, d'Orb., 11, 76. elevata, Say, 195. eliæ, Palad., 68. ellipsoides, Lea, 197.

elongata, Lea, 195.

elongata, Nev., 269. elongata, Swain., 21.\* elongata, 40. emaciata, 239,\* emaciata, Nev., 41, 87. EMMERICIA, Brumati, 61. encaustica, Smith, 185.\* EPHERIA, Vélain, 173. episcopalis, Han. and Theob, 256, episcopalis, Lea, 252, 353. eremita, Trist., 207. erinacea, Reeve, 301.\* erronea, G. Nev., 12. erronea, Nev., 152,\* 300.\* erronea, 148, 150, erythræa, Phil., 86.\* esperi, Fér., 214. etrusca, Palad, 52. etrusca, Villa, 210. eulimoides, A. Admas, 95. europæa, Risso, 105, 106. EURYCŒLON, Lea, 205. EURYOMPHALUS, 202. evanida, Nev., 87.\* (everetti, H. Adams), 162. evezardi, Bl., 39. (exarata, Martens), 297. exasperata, Soub., 83, 84, 85.\* excavata, 30. (excisa), 202. (excurvata, Carpenter), 114. exigua, Dunker, 82, 154. exigua, Mich., 107. exilis, Haldeman, 200. eximia, Servain, 16. expansa, 173. expansa, Nev., 5.\* expansilabris, Mühlf., 61. exusta, Reeve, 232. eyriesi, Morelet. 25.

F

fabalis, Turton, 136. FAIRBANKIA, Bl. 99.\* fanciata, J. Adams, 173. fasciata, Gassies, 213. fasciata, Gray, 144. fasciata, Lam., 9. fasciata, Mörch, 140. fasciata, Müll., 18. fasciata, Nev., 33, 70, \* 256.\* fasciata, Theob., 25.\* fasciata, Nev., 136. fasciolata, Mor., 71. fasciolata, Oliv., 245, fasciolata, Parr., 209, 212. FAUNUS, de Montfort, 216, 217.\* feddeniana, Nev., 99.\* felina, Adams, 181. FENELLA, A. Adams, 113.\* fenestrata, Krauss. 109. fenestratus, A. Adams, 164, 166. ferrea, Reeve, 233. ferruginea, A. Adams, 109. (ferruginea, A. Adams), 113. ferruginea, Lea. 297. (figulina, Spix), 10. figurata, Hinds, 222.\* fijiensis, Reeve. 154. filocarinata, Mouss., 266. filosa, Helbling, 176. filosa, Sow, 148. filum, Lea, 194. fimbriata, Thorpe, 230. (firmata, C. B. Adams), 78, 83. fischeriana, Mab., and Le Mesl, 25. FISSILABRIA, Brown, 193. flagellata, Say, 9. flammulata, Bisch, (not of Reeve), flammulata, Reeve. 145.\* (flava, Desh.), 61.

flavida, Dunker, 277.\* flavida, Nev., 244. flavida, Nev., 67.\* floridanus, Conrad, 175. fluminensis, Sadler, 60. (flumineus) Gmel, 218. FLUMINICOLA, Stimpson, 58. fluvialis, Say, 194. fluviatilis, Say, 194. (Folinia, Crosse), 100. fontinalis, Brot, 244. fontinalis, Phil., 246, 247. (formosus, Issel), 173. forticostata, Nev., 212. fortis, Nev., 81.\* fortisulcata, Nev., 138. fortunei, Reeve, 263. Fossar, Gray, 162.\* Fossarina, Adams and Angas, 171, 172. Fossarulus, Neumayr, 42.\* Fossarus, Phlippi, 162, 168. foveolata, B., 44.\* (fragilis, Dyb.), 34.

fragilis, Gassies, 213.
francesiæ, Gray, 64.
fraterna, Lea, 218.
frauenfeldi, Mor. (not Desh.), 22.
Frauenfeldia, Clessin, 49, 50, 51, 52.
freminvillea, Risso, 106.

frustulum, Mor., 213.
fulgida, A. Adams, 134.
fulgida, J. Adams, 127.
fulgida, C. B. Adams, 116.
fulgurans, Gassies, 213.
fulgurata, Dohrn, 293.\*
fulva, A. Adams, 193.
fulva, Reeve, 28.
fulvida, Pfr., 71.
funiculata, Reeve, 302.\*

funiculata, Souv., 77.\*
fusca, A. Adams, 118.
(fusca, Gould), 113.
fusca, Phil., 129.
fusca, Gassies, 213.
fuscata, Born, 221.\*
fusco-apicata, Nev., 117.\*
fuseus, Zgl., 60.
fusiformis, Gassies, 214.
Fusus, 194.

### G

gagatinella, Parreyss, 48. (gaidei, Montrouzier), 159. gardneri, Reeve, 303.\* garetti, Pease, 164. gassiesiana, Crosse, 214. gaudiosa, Hinds, 223. gemella, Reeve, 268. (gemmula, Fischer), 103. gemmulata, Reeve, 244, 246, 247. genicula, Conrad, 32. geniculata, Haldeman, 205. geveana, Desh., 12. gibba, Drap., 49, 54. gibbosa, Lea, 203. gibbosula, Nev., 52.\* gigantea, Desh., 73, 88.\* gigantea, Nev., 245. gigantea, Nev., 173, 273.\* gigantea, Nev., 34.\* gigantea, v. d., Busch, 21. gigas, Spix, 9. GILLIA, Stimpson, 59. girardoti, Palad., 48. (glabra, A. Adams), 134. glabra, A. Adams, 43. (glabra, Brown), 133. glabra, Tryon, 52. glabrata A. Adams, 44.\*

glabrata, Mühlf., 124. glabrata, Phil., 123. glabrata, Phil., 142.\* glans, v. d. Busch, 271. glareosa, A. Adams, 131.\* glauca, L., 12. globosa, A. Adams, 170. globosa, Brot., 304,\* alobosa, Dunker, 135. globosa, Swain., 1, 2.\* globulosa, Gray, 298.\* globulosa, Grav. 287, 228.\* globulus, Müller, 105. gloriosa, Anthony, 250, 251.\* GLYPTOPHYSA, 17. (Godlewskia, Crosse and Fischer), goliath, Hanley, 248.\* GONIOBASIS, Lea, 196. goniochila, A Adams. 178.\* GONIOCHILUS, Sdb., 219. goniomphalus, Mor., 38.\* goniostoma, Hutton, 35.\* GOTTOINA, A Adams, 170. gouldiana, Reeve, 232. gracilina, Gould, 232. gracilior, Lea (not auctorum), 197. gracilior, Metcalfe, 174. gracilis, A. Adams, 131. gracilis, Lea, 7. graesfei, Mouss., 235. graellsi, Villa, 210. grandis, Phil., 89.\* (granifera, v. d. Busch), 272, 274. (granitera, for. granifera), 272, granocostata, Reeve, 153, 154. granularis, Gray, 152. granulata, Phil., 106. granum, Sav. 57. granum, v. d. Busch, 284, 285. grata, Anthony, 198.

(grateloupi, d'Orb), 75.
grayana, Leach, 64.
grisea, Phil., 158.
griseum, Brocchi, 185.
grænlandica, Menke, 137.
grænlandica, Menke, 135, 137.
grossa, Mich., 101.
(grosvenorii, Lea), 202.
guayaquilensis, Petit, 215.
guerini, Recl., 101.
guianensis, Lam., 12.
guianicus, Chem., 14.
guineensis, Reeve, 268.
Gyrotoma, Shuttleworth, 202.

## H

hainesiana, Lea, 26. hainesiana, Lea, 254,\* hamiltoni, Metcalfe, 292. hamiltoni, Metcalfe, 24. hammanensis, Graells, 210. hanleyi, Dohrn, 304, 305.\* hanleyi, Frauen., 24. hanleyi, God.-Aust., 256.\* hanleyi, Reeve, 8. hanleyi, Smith, 190. harpula, Phil., 273. hastula, Lea, 221, 228,\* (heberti, Vélain), 173. heliciformis, Frauen., 30.\* Helix, 5, 13, 18, 34, 127, 139, 145, 162, 173, 174, 221, 225, 228, 276, 278, 294, hellenica, Clessin, 31. helvetica, Mich, 220. HEMISINUS, Swainson, 215. HEMISTOMIA, Crosse, 62. henriettæ, Grav, 262, hepataria, Reeve, 2.

herculea, Gould, 251.\* herculea, Brot, 248.\* HETEROCYCLUS, Crosse. 17. heukelomiana, Reeve, 263. HINEA, Leach, 184. holandri, Fér., 271. (HOLCOSTOMA, H. and A. Adams), hondurasensis, Reeve, 9. hopetonensis, Lea, 9. (horei, Smith, 219). hügeli, Phil., 270, 271.\* humerosa, Gould, 248.\* (humerosa, Meek), 272. hungerfordiana, Nev., 31, 44, 69, 86, 270, (hupensis, Gredl.), 219. HYALA, H. and A. Adams, 121. (hyalina, Garrett), 119. hydei, Conrad, 201. HYDROBIA, Hartmann, 46 to 56. 286.\* HYDROBIOIDES, Nev., 42.\* HYDROCENA, 67, 68, 70, 71, 72.

### Ι

imbricata, Gray, 158.
imbricata; Nev., 249.\*
imperforatus, Nev., 165.\*
(incerta, Souv.) 73, 75.
incisa, Reeve, 232.
inclusus, Carp., 123.
inconspicua, Alder, 105.
inconspicua, Dohrn, 36.\*
incrassatula, Nev., 2.\*
indica, Nev., 75.\*
indica, Souv., 253.
indicorum, Mor., 269.
ineptus, Gould, 188.\*

inermis, Anthony, 194. inflata, Brot, 295.\* inflata, Nev., 40. infracostata, Issel, 160. infracostata, Mouss., 252, 253, 254. infratincta, Garrett, 118. ingallsiana, Lea, 24. ingallsiana, Reeve (not Lea), 22. inops, Mor., 8. inquinata, Desh., 265. insignis, A. Adams, 89. (insignis, Folin), 100. insignis, G. and H. Nev., 166.\* insolita, Desh., 95.\* integra, Say, 32, 59. interfossa, Nev. 111.\* intermedia, Hanley (not Desh.), 24. intermedia, Nev., 258.\* intermedia, Phil. 144, 146.\* intermedia, Tryon, 63. intermedia, v. d. Busch, 250. intermedia, v. d. Busch, 268. interrupta, J. Adams, 100. intertexta, Say, 19. intorta, Monterosato, 126. Io, Lea, 194, 219. IRAVADIA, Blanford, 97.\* iravadica, Bl., 32, 262.\* irriqua, Mts.. 266, 267. irrorata, Say, 142. ISAPIS, H. and A. Adams, 171. isogonus, Say, 59. isseli, Brot, 292, 297. isseli, Semper, 160, ISSELIA, O. Semper, 98. ISSELIELLA, Nev., 98

J

jaintiaca, Nev., 289.\*

jamaicensis, A. Adams, 58. jamaicensis, C. B. Adams, 58. japonica, Mart., 66. japonica, Reeve, 267. japonica, Weinkauff, 90. japonicus, A. Adams, 163. javanica, Reeve, 5. javanica, v. d. Busch., 23. javensis, Nev., 6. jayana, Lea, 206. JEFFREYSIA, Alder, 133. JELSKIA, Bourguignat, 15. (jelskii, Crosse), 15. jickelii, Weinkauff, 86. jordanica, Roth, 212. jouani, Gassies, 232. judaica, Roth, 245. jugicostis, B., 280, 286.\* jugosus, Mig., 135. julieni, Brot, 251. jullieni, Desh., 31. JULLIENIA, Crosse and Fischer, 60, 61.

### K

kadapaensis, Nev., 294, 295.\*
kanaiensis, 235.
kanathiana, Mouss., 232.
kapii, D., 273.
kashmirensis, Nev., 39.\*
(kerguelensis, Smith) 129.
kielmannseggi, Frauen., 158.
kirkii, Smith, 157.
kirtlandiana, Anthony, 203
kopiliensis, Nev., 289.\*
kotschyi, v. d. Busch., 212.
kutchensis, Nev., 30.\*

kutschigii, Küst., 48.

### L

labiata, B., 291.\* labiata, Phil., 110. labiosa, B. (not of C. T.), 291.\* labiosa, Mont., 100, 101. labiosus, A. Adams, 189. lacheineri, Charpentier, 53. lachesis, Basterot, 100. LACHESIS, Risso, 98. lacrenosa, A. Adams, 131. lactea, 173. lactea, Mich., 105, 107. (lactea, Mich.), 113. lacuna, Montagu, 173 to 175. LACUNA, Turton, 166, 173. (LACUNOPSIS, Deshayes and Jullien), lacustris, Mor., 265. læta, Say, 202. lævigata, Nev., 102. lævigatum, Wood, 193. lævior, Nev., 151. lævis, C. I., 296.\* lævis, Layard, 296.\* lævis, Watson, 103. lævis, 103. lævis, Layard, 293.\* lævis, Monterosato, 126. lævis, Morelet, 38.\* lævis, Phil., 135. lævis, Phil., (not Reeve), 142. lævis, Reeve, 142. lævissima, Souv, 269. lamarcki, Val., 218. lamarcki, Desh., 26. lamberti, Crosse 280. lamberti, Souv., 89.\*

lamberti, Souv., 91.

(lamellosa, Desmoulins) 79. lanceolata, 48. lanceolata, Nev., 231. lanceolata Nev., 248, 249.\* lanceolata, Palad., 50. lanciæ, Calcara, 113. LANISTES, Montfort, 13. lapidaria, Say, 63. largillierti, Phil., 268, 270. LARINA, A. Adams, 80.\* LARTETIA, Bourguignat, 63, 219. lata, Frauen., 54. latericea, H. and A. Adams, 68. . lateritia, Lea, 272, 275. lauta, A. Adams, 180. laxa, Mouss., 233. laxata, A. Adams, 173. layardi, Dohrn, 240, 242.\* layardi, Reeve, 3.\* leachi, Sheppard, 40. lecythis, B., 20.\* lecythoides, B., 19. lenticularis, Chem., 175. lentiginosa, Reeve, 213. LEPTOXIS, Brot., 202. lesleyi, Lea, 195. (letourneuxi, Bourg.), 220. leucosticta, A. Adams, 180, 181. leucosticta, Phil., 153. LEUCOSTOMA, Swainson, 193. (LHOTELLIERIA, Bourguignat), 220. libertina, Gould., 266. libycus, Mor., 14. (LIGEA, Dybowoski), 63. ligurica, Palad., 50. lilacina Recl., 101. lilacina, Recl., 101. limata, Löven, 136, LIMAX, 228. limborgi, Hanley, 269.\* TIMNOREA, Dybowski, 62.

LIMNOTROCHUS, E. A. Smith, 157. limosa, Say, 56. lineata, 140. lineata, Gray, 276.\* lineata, Lam., 138. lineata, Risso, 108. lineatus, Da Costa, 189. lineolata, Gassies, 213. lineolata, Mich., 101. lineolata, Mouss., 22. lineolatus, Gould, 187.\* lineolatus, Gray, 215. LIOBAIKALIA, Martens, 62. Lioplax, Troschel, 31. (lirata, A. Adams), 171. lirata, B, 274, 276.\* lirata, Gassies, 213. lirata, Mor., 68. LITHASIA, Holdernan, 205, 206. LITHOSLYPHUS, Ziegler, 59, 60. LITIOPA, Rang, 177. littoralis, L., 61, 137. littorea, L., 135. littorina, Delle Chiaje, 72. littorina, Delle Chiaje, 72. LITTORINA, Férussac, 135, 170.\* LITTORINOPSIS, Mörch, 135, 138, 141, 142, 144. livescens, Menke, 200. lividus, Phil., 175. (Locardia, de Folin), 220. longicornis, B., 39. longispira, 2.\* loricata, Reeve, 301.\* lubrica, Reeve, 7. lubrica, Reeve, 8. lucida, A. Adams, 126, 127. lucida, H. Adams, 129. luctuosa, Hutton (not Reeve), 143. luctuosa, Reeve, 143.

lurida, Mor., 27.
lutea, A. Adams, 69.
lutea, Auct., 35.\*
lutea, H. Adams, 292.
lutea, Quoy, 159.
lutea, Mouss., 269.
lutea, Phil., 146.
luteola, Dunker, 233.
luteomarginata, Nev., 244.
(lutosa, Gould), 234, 235.
luzonica, Reeve, 8.
Lyogyrus, Gill, 17.

### M

macrospira, Mor., 221. macrostoma, Küst., 55. macrostoma, Stein, 16, 17. macula (Recl.), 180. (maculata, Born), 221. maculata, Born, 228. maculata, Lea, 292. mculata, Mart., 71. maculata, Rang, 177. (maculosa, Carpenter), 171. madreporica, Issel, 126. mageni, Gassies, 231. magnifica, Conrad, 32. magnifica, Dunker, 5. MAINWARINGIA, Nev., 286.\* mainwaringiana, Nev., 83. major, 40. (major, Martyn), 155. major, Monterosato, 134. major, Nev., 96, 128. malabarica, Nev., 294.\* malabarica, Phil., 3,\*

malaccana, Phil., 156. malayana, Issel, 247. malleata, Jonas, 9. mamillata. 36. mammillata, Risso, 106. MANZONIA, Brusina, 105. maresi, Bourg., 211. MARESIA, Bourg., 49. MARGARYA, Nev., 33.\* marginata, Chem., 42.\* marginata, Leith, 66.\* marginata, Michaud, 52. marginata, Mor., 67. mariæ, d'Orb., 106. mariæ, d'Orb., 108. mariei, Gassies, 231, 232. mariella, A. Adams, 108. MARISA, Gray, 13. marmorata, 139. marmorea, Carpenter, 181. maroccana, Chem., 206. maroccana, Chem., 210, 211. martabanensis, Theob., 60.\* martensiana, Nev., 10. martensiana, Nev., 31. matheroni, Gassies, 232. mauiensis, Lea, 274, 275. maura, Reeve, 1, 4.\* maura, Reeve, 218. maura, Reeve, 287.\* mauritiana, Lam., 142. mauritiana, Martens, 109. maurula, Gassies (not of Reeve 232). media, Schwartz, 84.\* MEKONGIA, Crosse and Fischer, 18. MELADOMUS, Swainson, 13, 14. (melanacme, Smith), 152, 153. MELANAMONA, Bowditch, 217. MELANATRIA, Bowditch, 218. MELANELLA, Swainson, 271, 272.\* MELANIA, 57, 59, 196, 203, 218, 219 MELANIA, Lam., 221 to 287.\* melanioides, 248, MELANOIDES, H. and A. Adams, 248. melanoides, Nev., 33. MELANOPSIS, Férussac, 206 to 214, 217. melanostoma, B.(not Reeve), 27. melanostoma, Gray, 151.\* melanostoma, Gmel.), 158. (melanostoma, Rang), 177. melanostoma, Reeve, 29.\* MELANTHO, Bowditch, 32. melanura, C. B. Adams, 181. (melanus, Montf), 278. MELARAPHE, Mühlf., 135, 136, 138, 139, 140, 141, 142, 147. membranacea 101. membranacea, J. Adams, 100,101,102. (meneghiniana, Issel), 42. menkiana, Lea, 251,\* 256,\* 260, 261. (meridionalis, Frauen.), 40. (Mesczcchiza, Lea), 202. mespilum, Mühlf., 139. micans, A. Adams, 76. MICROMELANIA, Brusina, 219. microscopica, Nev., 17 microsculpta, Nev., 70, 72,\* 297.\* MICROSTELMA, A. Adams), 132. microstoma, Lea, 275. microstoma, Nev., 83, 120, 267. microstoma, Nev., 261.\* 295.\* (microthyra, Martens), 124. miliacea, Nev., 52,\* miliaris, Quoy, 154. millegrana, Phil., 153. (mingrelica, Bayer), 208. miniata, Marten, 67. minima, A. Adams, 133. minima, Grav. 138. minima, Jef., 107. minima, Nev., 43.\*

minima, Nev., 104. minima, Sow., 45.\* minor, 178, minor, d'Orb., 9. minor, Nev., 23. minor, Nev., 2, 36, 43, 44, 45, 48, 53,\* 97, 169, 291, 299, 302.\* minor, Nev., 53, 78, 79, 105, 122, 187, 248, 268. minor, Phil., 101. minuta, Nev., 77.\* minuta, Totten., 48. (minutissima, Schmidt), 51. (minutus, Mich.), 162. mirabilis, Dunker, 98. mirabilis, Nev., 165.\* miranda, A. Adams, 73, 96. miranda, A. Adams), 129. (miridula, A. Adams), 134. misconceptus, Nev., 299.\* mitra, Reeve (not Meuschen), 279. Modulus, Gray, 175.\* modulus, L., 175. mœsta, Reeve, 7.\* mohrensterni, Desh., 88.\* MOHEENSTERNIA, Stoliczka, 100, 105, 110. (Moitessieria, Bourguignat), 220. mollis, Sow., 184, 193. monile, Thorpe, 295,\* moniliata, Mor. monilifera, B., 44.\* monilifera, Lea, 195. monilifera, Nev., 79. monilis, A. Adams, 76. monilis, Fleming, 110. monilis, Mouss, 223. MONODONTA, 176. monodonta, Bivona, 102, (monodonta, Desh.), 170. monstrosa, Nev., 90,\*

montacuti, Turton, 173. montagui, Payrandeau, 107. montana, B., 62. montrouzieri, Gassies, 231. (montrouzieri, Fischer), 155. montrouzieri, Souv., 90.\* moravica, Hörnes, 94. MORCHIELLA, Nev., 73, 88. moreleti, Desh., (not Reeve), 278. moreleti, Issel, 292. moreleti, Reeve (not of Desh.), 232. moreletiana, Nev., 38. moulinsi, d'Orb., 106. moussoni, 1ssel, 70. multicostata, Garrett, 73. (multicostatus, Pease), 165. multifasciata, Nev., 64.\* multilineata, Say, 199. mundula, A. Adams, 133. MUREX, 211. muriatica, Lam., 48. muricata, L., 155. mutabilis, Schwartz, 110. myadoungensis, Nev., 245, 290.\* myosoroides, Recl., 74. MYTILUS, 13. myurus, Brot, 281, 285.

### N

nana, Nev., 70, 71, 81, 184, 230, 289, 290.\*
nana, Nev., 140, 208, 212.
nana, Lam., 159.
nana, Quoy, (not Lam.,) 159.
nana, Terver, 52.
(Narica, Rec)., 171.
nassa, Theob., 38.\*
nassa, Woodward, 272.

natalensis, Krauss, 156. NATICA. 9. naticoides, d'Orb., 8, 11, 139. naticoides, Fér., 60. naticoides, Theob., 25\*. nebulosa. Lam., 141. negropontina, Clessin, 55. NEMAURA, B. (not Fischer), 42. (NEOTHAUMA, Smith), 33. NEBITA 8, 15, 18, 137, 163, 219, 301. neritiformis, Brown, 136. neritoidea, Gould, 174. NEBITOIDES, Brown, 135. neritoides, L., 135, 136. neritoides, Reeve, 303, 304.\* nevillei, Brot. 236.\* NEVILLIA, H. Adams, 129. nevilliana, Weinkauff, 77. newcombi, Lea, 235. newcombi, Reeve, 144. nicobarica, Reeve, 236, 237, 238,\* nicobaricus, Frauen., 191.\* niger, Quoy, 192.\* niger, C. Icon, (not Quoy), 191. nigra, Krauss, 124. nigrata, Poev, 268. nigricans, Reeve, 299, 300. nigrina, Lea, 198. NIGRITELLA, Brot, 268. nigritellus, Forbes, 187. (nigritina, Mor.) 268. nigrofasciata, Nev., 161.\* nigromarginata, 23. ningpoensis, Lea, 263. niponica, Smith, 264. nitida, A. Adams, 122. nitida, Pease, 70, 71. (nodicineta, A. Adams), 87. (nodosa, Fér)., 212. nodosa, Gray, 154. nodose-costata, Mouss., 284.

nodulosa, Dohrn, 302.\*
nodulosa, Lea, 200.
(novæ-zelandiæ, Fischer), 153.
novæ-zelandiæ, Reeve, 152.\*
nubila, Reeve, 11, 12.
nucleus, Lam., 190.
nupera, Say, 206.
nuttalliana, Lea, 59.
nux, Reeve, 3.\*

### 0

oahuensis, Brot, 235. obeliscus, Palad., 47. obeliscus, Rec., 81.\* obesa, Phil., 292.\* obesa, Phil, 295.\* obesa, Sow., 142. obesus, H. Adams, 124. obliquigranosa, Smith, 273. obliquus, A. Adams, 177. oblonga, Desmarest, 102. oblonga, Nev., 11. obovata, Say, 205. obscurata, Desh., 22. obsoleta, Partschl., 87. obtusa, Lea, 49. obtusa, Nev., 35.\* obtusa, Troschel (not Reeve or C. I.), 25,\* 29.\* obtusata, L., 135, 136. obtusatus, Phil., 176.\* (ODOSTOMIA), 133. olea, Reeve, 4.\* olivacea, 27. olivacea, A. Adams, 44. (olivacea, Sow.), 13. olivaria, Lea, 196. olivula, Conrad, 199.

OMPHALOTROPIS, 70, 71. omphalotropis, A. Adams, 171. (ONCOMELANIA, Gredler), 219. ONOBA, H. and A Adams, 97, 119.\* opaca, Zgl., 54. OPTIDICERAS, Leith, 65, 66, 67. orbata, Mörch, 1. (orbignyana), 89. orbignyana, Phil., 139. orbignyi, A. Adams, 92. orcula, B., 36, 37.\* oregonensis, Tryon, 201. orientalis, Nev., 41. orientalis, Nev, 82.\* orientalis, Phil., 5,\* orissaënsis, Nev., 243. ornata, 136. ornata, B., 289,\* ornata, Bl., 97. ornata Mor., 58. ornatus, Poey, 215. orsinii, Charp., 40. (orthochila, A Adams.) 178. oryza, Garrett, 95. (oualanensis, Mouss.), 280. oualanensis, Pease, 280. ovalana, Mouss., 232. ovata, Oliv., 8. ovata, Pease, 70. (ovoidea, Gould), 171. ovum, Trosch., 14. oxytropis, B., 22.\*

# P

PACHYCHILUS, Lea, 268.\*

PACHYDROBIA, Crosse and Fischer, 62.

pachylabris, Nev, 92.

pagoda, 278.

pagoda, Mor., 7. pagoda, Reeve, 217. PAGODELLA, Swaiuson, 155. Pagodus, Gray, 155. pagodus, L., 155. (PALADILHIA, Bourguignat), 220. paladilhii, Issel, 68. pallescens, Phil., 147, 148, 150. palliata, Say, 137. pallida, Hald., 56. pallida, Jeffreys, 134. pallidula, Da Costa, 174. PALUDESTRINA, 57. PALUDINA, 51, 52, 53, 54, 57, 63, 220. PALUDINA, Lam., 18 to 32,\* 291,\* 292,\* PALUDINELLA, 49, 53, 54, 64. paludinoides, Con. Cab. (not of Crist. and Jan.), 3.\* paludinoides, C. I. (not Phil.), 5.\* paludinoides, Reeve, 287, 288, 289.\* paludomoidea, Nev., 286.\* PALUDOMUS, Swainson, 287.\* paludosa, Say, 9. palustris, Layard, 294.\* panamensis, Ancey, 57. pannonicus, Frauen., 60. pantherina, v. d. Busch, 222. (papillosa, Lam.), 157. paradoxa, Crosse and Fisch., 62. PARAMELANIA, Smith, 272. parreyssi, Mhlf., 213. parva, 100. parva, C. I, (not Layard) 300.\* parva, Da Costa, 103.

parva, Da Costa, 173.

parva, Layard, 292.\*

parvala, Danker, 159.

parva, Lea, 62.

parvula, Nev., 37.\* (parvula, Hutton), 54\*. (parvula, Mor.), 64. parvula, Mouss., 70. parvula, Nev., 84. patula, Adams and Angas, 171. patula, Anthony, 203. patula, Brumati, 61. patula, Jeffreys, 135. patula, Thorpe, 174. paupercula, 135. pealiana, Nev., 288.\* peaseana, Nev., 65.\* peasiana, Nev., 94. PEASIELLA, Nev., 159.\* pequensis, Anthony, 250.\* pequensis, Nev., 290.\* (pellucida, Bewz.), 49. pellyæ, Nev., 124. PELYCIDIUM, Fischer, 119, 121. penitaria, Wood, 142. peracuta, Palad., 50. peraudieri, Bourg., 47. percrassa, Nev., 92. perdecollata, Nev., 218,\* 224,\* perdecollata, Nev., 223. perfecta, Brot, 262, 264. pergranosa, Nev., 277.\* Peringiella, Monterosato, 124,126. peristomata, d'Orb., 11. (peristomata, d'Orb.), 60. perlanceolata, Nev., 75. perlatus, Dillwyn, 176. perobvia, Nev., 45.\* perpusilea, Nev., 74.\* perroquini, Crosse, 17. persolida, 292. persoluta, Nev., 166. perstriatula, Nev., 76, 227, perstriatula, Nev., 238.\* persulcata, 232.

persulcatula, Nev., 188.\* petenensis, Mor., 56. petiti, Crosse, 17. petrosa, Gould, 291.\* phaeostoma, Nev., 21.\* (PHANETA, H. Adams), 162. PHASIANELLA, 141, 142, 144, 151. phasianina, Layard (not Reeve), 300.\* phasianina, Reeve, 293.\* philippensis, Nev., 41. philippiana, Jeffreys, 113. philippiana, Reeve., 147, 148, 150. philippii, Carpenter, 139. rhilippinensis, Nev., 24. PHILOPOTAMIS, Layard, 297.\* PHOSINELLA, Mörch, 73, 83.\* PHRYGANIDÆ, larvæ of, 17. (pichleri, Hörnes), 301. picta, 222. picta, A Adams, 172, 182. picta, Brot, 302, 303, 304.\* picta, Conrad, 203. pieta, H. Adams, 129. picta, Phil., 139. picta, Reeve, 217.\* picta, Reeve, (not of Hinds), 228. pictonum, Palad., 47. pictum, Phil., 159. pigra, Forbes, 193. (piligerum, Phil.) 193. pinguis, Mart., 64. pintado, Gray, 140. PIRENA, Lam. 217, 218. pirenoidea, Nev., 224.\* (PIRENOPIS, Brot)., 218. piscinalis, Müll., 15.\* (PLAGIOSTYLA, Fischer), 105, 113. plana, v. d. Busch, 225.\* plana, Quoy, 158, 159. PLANAXIS, Lam., 184.

planaxis, Nuttall, 138. planaxis, Wood, 186. planicostatus, Sow., 186. planorbis, Fab., 63. planospira, Anthony, 203. platæ, Maton, 8, 11. plena, Gould, 139. PLESIOTROCHUS, Fischer, 157, 158.3 PLEUROCERA, Rafinesque, 194. PLEUROCERAS, 219. (pleurotoma, Bourg.), 220. plicaria, Born, 228. plicata, A. Adams, 78.\* plicata, Conrad, 204. plicata, Reeve, 218. plicatilis, Mouss., 227. plicatula, Gould, 73, 77, 79.\* plicifera, Lea, 201. plicifera, Mouss., 241. (plicifera, Tryon), 267. pliciferus, A. Adams, 167. plicosa, Martens, 267. plicosus, Mart., 14. PLOTIA, Bolten, 280\*. plumbeus, Pease, 189. plutonis, Hinds, 227. polita, Desh., 7. polita, Sow., 44.\* polygramma, Martens, 22.\* polyzonata, Frauen., 23. POMATIOPSIS, Tryon, 49, 63. POMATOPYRGUS, Stimpson, 57. Pomus, Humphrey, 8. ponderosa, Anthony, 194. ponderosa, Say, 32, pontificalis, v. d. Busch., 256, 259, (porata, Say), 56. (porcata Jonas)., 226. porcata, Phil., 138, porifera, 101. præmorsa, B., 27.

præmorsum, L., 206. prærosa, Sav 202, 204. prærosa, Gerstfeldt, 31. prærosa, L., 206, 208, 210, 211. prætumida, Nev., 41. prasinata, Conrad, 195. prasinus, Kokeil, 59. prestoniana, Lea, 196. princeps, Lea, 217. procera, Brot, 273. producta, Nev., 37,\* 187.\* protea, Gould., 55. proxima, Alder, 121. proxima, Frauen., 41. proxima, Say, 200. pseudaculeus, Nev., 230. PSEUDAMNICOLA, Paulucci, 55. PSEUDHEMISINUS, Nev., 214. pseudo-bryerea, Nev., 82. pseudoconcinna, Nev., 98. pseudolævis Reeve, 141. pseudomaurula, Nev., 232. pseudospinosa, Nev., 258, 259. pseudo-truncatula, Nev., 246. pulchella, A. Adams, 90, 168. (pulchella, A. Adams), 113. pulchella, Anton, 11. pulchella, B. 35.\* pulchella, C. B. Adams, 120. pulchella, Con. Cab. (not B), 35. pulchella, Phil., 103. pulcherrima, Jeffr., 127. (pulcherrima, A. Adams), 128. pulchra, C. B. Adams, 73, 83. pulchra, Swainson, 141. pumilio, A. Adams, 123. punctata, Gmel., 137. punctata, Lam., 223. punctata, Phil., 145.\* punctatus, Reeve, 215. puncticulata, Gould., 44.\*

pupoidea, Anthony, 196. pupoidea, Gould, 17. pupoides, A. Adams, 113, 117.\* pupoides, H. Adams, 123. PURPURA, 190. purpureus, Jonas, 14. pusilla, Brocchi, 73, 74. pusilla, Nev., 35.\* pusilla, Nev., 89. pusilla, Phil., 104. pusilla, Schwartz, 73.\* puteolus, Turton, 173. PUTILLA, A. Adams, 126. pygmæa, Gassies, 72. pygmæa, Mich., 127. pygmæus, Frauen., 60. pyramidale, Gmel., 184. pyramidalis, Nev., 151.\* pyramidalis, Quoy, 156. pyramidalis, Theob., 262.\* PYRAMIDELLOIDES, Nevill, 73, 95. pyramis, B., 240,\* pyramis, Brot, 241. (pyramis, Phil.), 244. (pyrgula, A. Adams), 121. pyrgula, A. Adams, 170. Pyrgula, Cristofori and Jan., 220. (PYRGULIFERA, Meek), 272.

# Q

quadrifasciata, Montagu, 174. Quoyia, Deshayes, 193.

R

radiata, Pfr., 71, 72. radiata, Phil., 102. rapæformis, Brot, 298.\* (rattrei), 27. RAULINIA, Mayer, 170. recta, Lea, 236. recta, Nev., 262.\* reevei, Brot, 248, 249, 251, 256. Reevei, Layard, 302.\* reflexa, Swain., 9. regalis, Layard, 299.\* regulata, Nev., 290.\* reiniana, Brot, 266. remossii, B., 27. reticulata, Montagu, 106, 108. reticulata, A. Adams, 117.\* reticulata, Bl., 291.\* reticulata, Anthony, 153. reticulatus, A. Adams, 163, 166, retusa, Brug., 176. retusa, Gray, 272.\* revniesi, Dupuy, 51. richthofeni, Nev., 20.\* riqueti, Grat., 273.\* RISELLA, Gray, 158. Rissoa, Fréminville, 73, 100, 119 121, 125, 126. RISSOELLA, Grav. 133. rissoi, Audouin, 82. rissoiformis, Issel, 114.\* Rissoina, D' Orbigny, 73 to 98.\* RYSSOLINA, Gould, 73, 77.\* (Rissopsis, Garrett), 132. RISSOSTOMIA, Sars, 100, 101. rivaloris, Phil., 246, 247. rivicularis, 246. RIVULINA, 229. ROBINSONIA, H. Nevill, 18. robulina, Anthony, 206. robusta, Nev., 112.\* rodericensis, Smith, 239. roepstorfiana, Nev., 161.\*

roepstorfiana, Nev., 281.\* roissyi, D'Orb., 11. rota, Reeve, 219. rotula, Mouss:, 13. rotunda, Fairbank, 66.\* rotunda, Bl., 295.\* rowelli, Tryon), 58. rubella, Bl., 67. rubens, Menke, 40. rubicunda, Lea., 197. rubida, Gould, 67. rubiginicola, Nev., 65.\* rubiginosa, Boubée, 51. rubiginosa, Lea, 204. rubra, Montagu, 134. rubra, Phil., 146. rudis, Lea, 275, 276.\* rudis. Maton, 135, 136. rudis, Phil., 104. rudis, Reeve, 287.\* rufa, Haldeman, 32. rufilabrum, Leach, 102. rufocineta, A. Adams, 114, 118, 119. rufula, Monterosarto, 104. rugosolirata, Nev., 185. ruinarum. Turner, 208. rupestris, Forbes, 124.

### S

saharica, Bourguignat, 210. salebrosa, Say, 205. salleana, Fischer, 57. sallei, Reeve, 269. samoensis, Dunker, 84. sandwichensis, 165. sarsii, Löven, 100. SAULEA, Gray, 13. sauleyi, Bourg., 211. sauleyi, Bourguignat, 17.

savignyi, Desh., 185.\* savignyi, Issel, 178. saxatilis. Johnston, 135. saxatilis, Müller, 119. saxatilis, Reynier, 50. saxea, Reeve, 4.\* savana, Anthony, 57. (Savi, Phil.), 141. scabra, A. Adams, 114.\* scabra, D'Orb, (not of L.), 144. scabra, L., 145.\* scabra, Müll., 281, 282, 283, 285.\* scabra, Phil., 108. scabrella, Mouss. (not Phil.), 285. scalariana, A. Adams, 78. scalariana, A. Adams, 78.\* scalariformis, Auct. (not of C. B Adams), 82. scalariformis, C. B. Adams, 83. scalaris, D'Orb., 12. scalaris, Dubois, 106. scalaris, Parr., 213. scalaris, Wagner, 215. scalaris, Zgl., 41. scalaroidea, 23. scalaroideà, Mouss., 269. SCALIOLA, A. Adams, 130.\* scarabus, Reeve, 216, 268. SCHIZOCHILUS, Lea, 202. SCHIZOSTOMA, Lea, 202. schmeltziana, Dunker, 88. schmidti, Charpentier, 53. schomburgki, Hanley, 264. (schwartziana, Brusina), 108. schwartziana, Dunker, 81. SCHWARTZIELLA, Nev., 73, 82.\* scitula, A. Adams, 111. scitula, Gould, 234. scopulus, Reeve, 275. sculptilis, Monterosato, 111. scutata, Mouss., (not Phil.), 5.

scutata, Phil. (not Mouss.), 5.\* scutulata, Gould, 136. scutulatus, 228. seguenziana, Issel, 84.\* semicancellata, v. d. Busch, 226. semicarinata, Say, 200. (semicostata, Pease), 113. semigranosa, v. d. Busch. 277.\* semilævigata, Nev.. 236.\* 254. 255.\* seminula, Charpentier, 55. seminulum, Monterosato, 26. semiplicata, Pease, 94. semistriata, Montagu, 125. (semistriata, Phil.), 125. semistriata, Phil., 180. semisulcatus, Sow., 190. SEPERATISTA, Gray, 164. serialis, Soul., 140. SERMYLA, H. and A. Adams, 272.\* servainiana, Bourg., 52. SETIA, H. and A. Adams, 126 to 129. setosa, Swainson, 280. shastaensis, Lea, 197. showalteri, Lea, 196, 198. siamensis, Frauen., 26. (siamensis, Lea), 38. sibsaugorensis, Nev., 288.\* sicana, Brugnone, 72. sieboldii, Phil., 148. silhouettensis, Nev., 296. silicula, Gould, 197. similis, 135. similis, Baird, 70. similis, Boll, 40. similis, Drap., 55.\* similis, Layard, 301,\* 306.\* similis, Scacchi, 103. similis, Smith, 190. similis, Zgl., 40.

(simoniana, Charp), 220. simplex, Reeve, 8. (simplex, Smith), 179. sincera, Say, 16. sindica, Nev., 28.\* sinensis, A. Adams, 171. sinensis, Nev., 69. sinensis, Phil., 147. sinistrorsa, Phil, 40.\* sinistrorsa, 135. sinistrorsa, Nev., 2,\* 3\*. siphonata, Reeve, 270.\* (sismondæ, Issel), 160. sitchensis, Phil., 135. sitchensis, Phil., 136. sitkana, Phil., 136. SKENEA, FLEMING, 63. skinneri, Dohrn, 301.\* sobria, Brot, 283.\* sobrinus, Lea, 223.\* solida, Dohrn, 304.\* solidiuscula, Nev., 230,\* 249.\* solidula, Lea, 199.\* solidula, Löven, 174. soluta, Nev., 41. soluta, Phil., 127. solutus, Nev., 167. somatogyrus, Gill, 59. sordida, Gassies, 213. sordida, Sow., 8. sordida, Swain., 12. soriculata, Mor., 219. souverbiana, Crosse, 137. souverbiana, Gassies, 213. (souverbianus, Fisch.), 157. sowerbyi, Hanley, 251.\* sparsinodosa, v. d. Busch., 256. speciosa, A. Adams, 280. speciosa, Desh., 22. speciosa, Mor. (not of A. Adams), 232.

speciosa, Phil., 8. SPEKIA, Bourguignat, 61. sphaericula, Desh., 27. spinata, God.-Aust, 259, 261.\* spinifera, Adams, 58. spinosa, B., 256.\* spinosa, Brot, 256, 258. spinosa, Lea, 194. spinosus, Lam., 218. spinulosa, Lam., 280, 281. spinulosa, Reeve, 283.\* spiralis, A. Adams, 171. (spirata, A. Adams), 171. spirata, Sow., 91. spirata, Palad., (not of Requier), 55. (spixi), 11. splendida, Eichw., 105. squalida, Lea, 203. (stachei, Nev.), 42. stagnalis, 48. stagnalis, Bast., 47. stelmaphora, Bourg., 19. STENOTHYRA, Benson, 42.\* stenothyroides, Dohrn., 37.\* STENOTIS, A. Adams, 173.\* stephanus, B., 297.\* stiedæ, Dyb., 63. stigmata, Frauen., 112.\* stigmatica, 112. STIMPSONIA, Clessin, 49. stoliczkana, Nevill, 16, 169. stoliczkana, Nev., 7.\* stoliozkanus, Nev., 163.\* stomatodon, B., 301, 305.\* stoppanii, Issel, 95. (strangei, A. Adams), 18. STREPHOBASIS, Lea, 196. STREPOMA, auctorum, 194. strialula, Montagu (not L.), 108. striata, 297.\* striata, J. Adams, 119.

striata, Quoy, 89.\* STRIATELLA, Brot., 231. striatula, B., 39. striatula, H., Nev., 296.\* striatula, Jeffr., 121. striatula, Mouss., 269. (striatula, Pease), 119. striatulus, A. Adams, 166.\* (striatulus, L.), 121. (striatulus, Montagu), 110. striatulus, Phil., 189. (strigata, Lischke), 147. strigata, Phil. (not of Lischke), 146.\* strigatus, Sow., 187. strigilata, B., 43. strigillata, A. Adams, 87. strigillata, Gould, 85. (strigillata, Gould), 87. striolata, A. Adams, 90, 91.\* STROMBUS, 215, 217, 219, 279. STYLIFERINA, A. Adams, 178.\* styliferus, Nev., 167.\* subacutissima, Nev., 228.\* subampullacea, Nev., 6. subampulliformis, Nev., 20. subangulata, A. Adams, 182. subangulata, C. B. Adams, 77. subangulata, Nev., 52.\* subangulata, Nev., 269. subasperata, Nev., 262.\* subaurita, Brot., 219. subcanaliculata, Nev., 241. subcarinata, Nev., 30.\* subcarinata, Say, 31. subcingulata, Nev., 149. subconcinna, Souverbie, 73.\* subconcolor, Nev., 64.\* subconica, Leith, 65.\* subcornea, Pfr., 68. subcostata, Nev., 229.

subcostulata, Schwartz, 103. subcrebra, Nev. 241.\* subcrenulata, Nev., 229.\* subcrenulata, Schwartz, 108. subcylindrica, 15. subcylindrica, Nev., 234. subdebilis, Nev., 75. subdentata, H. Nev., 300. subdevians, Nev., 216. subexusta, Mouss., 232. subflammulata, Nev., 229. subfuniculata, Nev., 81.\* subglobosa, Lea, 206. subglobosa, Nev., 6. subglobosa, Say, 203. subgranifera, Nev., 274. subgranosa, Frauen, 152,\* 155.\* subgranosa, Bl., 44.\* subgranulosa, Nev., 299.\* subimbricata, Nev., 162.\* subimbricata, Nev., 266. subimbricata, Phil. (not of Brot), 216. subimbricata, Phil., 218. subimperforata, 30. subinfracostata, Nev., 160,\* 258.\* subintermedia, Nev., 150.\* sublævigata, Nev., 95,\* 259, 263,\* sublævigata, Nev., 263, 264, 266. sublævis, 136. sublævis, Nev., 103. sublineata, Conrad. 19. sublineata, Nev., 274. sublutosa, Nev., 234.\* submaculata, Nev., 222.\* submarginata, Nev., 92.\* subnigra, Nev., 185. subnodosa, Phil., 154, 155. (subnodosa, Phil.), 154, 155. subobtusa, Nev., 27.\* subpicta, Nev., 229.

subpieta, Nev., 305.\* subplicifera, Nev., 245. subplicosa, Nev., 267. subproducta, Palad., 55. subpulchella, Nev., 36.\* subpurpurea, Say, 19. subreticulatus, Nev., 168.\* subrota, Nev., 219. subrudis, Nev., 276.\* subscabra, Nev., 281.\* subsinuata, Dunker, 53.\* subspinosa, Nev., 253, 257.\* subspirata, Nev., 92. substriolata, Nev., 91.\* (subsulcata, Phil.), 125. subtuberculata, Nev., 252.\* subtypica, Nev., 258.\* subula, Lea, 228. subularis, Lea, 196. subulata, A. Adams, 182. subulina, Weinkauff, 94. subumbilicata, Nev., 28.\* subunifascialis, Nev., 247.\* subvaricosa, Nev., 253.\* (succincta, A. Adams), 179. succinctus, A. Adams, 189. (succinctus, McAndrew), 188. succinea, Pfr., 59. sulcata, 194. sulcata, Evd. & Soul., 42.\* sulcata, Lam., 142. sulcata, Reeve, 297, 298, 299.\* sulcatus, Born, 184.\* sulcatus, Born, 184. sulcatus, Leach, 135. (sulcifera, A. Adams), 170. sulcifera, A. Adams, 179.\* (Sulcospira, Troschel), 266. sulculosa, Phil., 148. sulzeriana, Risso, 100. sumatrensis, Brot, 251, 256, 258. sumatrensis, Dunker, 22. sumatrensis, Phil., 5, 6. supracostata, Garrett, 90. (suturalis), 179. suturalis, Phil., 146.\* suturalis, Smith, 189.\* syhadrensis, Bl., 172, 173.\* syriaca, Phil., 137.\*

## T

tæniata, Conrad, 204. tahitensis, Dunker, 233. tahitensis, Pease, 274. tamsii, Dohrn., 242. TANALIA Gray, 300, 301.\* (tanganyicensis, Smith), 33. tanjoriensis, Gmel., 294.\* tanschaurica, Gmel., 294.\* tantillus, Gould, 159. TAREBIA, H and A. Adams, 272 to 277.\* TECTARIA, 155, 156.\* TECTARIUS, Valenciennes, 153. tectum, Gmel., 175, 176. TECTUS, Montfort, 155.\* templeana, Nev., 70,\* 161.\*? templiana, Nev., 161.\* tenebrata, Nuttall, 140. tenebrosa, Montagu, 135. tennenti, Reeve, 304.\* tentaculata, L., 34, 39. tenuior, Nev., 36.\* tenuis, Nev., 146.\* tenuis, Reeve, 150. (tenuis, Smith), 179. (tenuistriata, Pease), 88. tenuisulcata, Dunker, 266. terebra, B. (not Lesson), 264. (terebra, Garrett), 73, 75.

terebralis, Lam., 217. tessalata, Nev., 186. tessalata, Phil, 138. tessalata, Schwartz, 113. testudinaria, v. d. Busch, 269. testudinea, Reeve, 10. tezpurensis, Nev., 26.\* theobaldi, B., 249.\* theobaldi, Hanley, 4.\* theobaldiana, Nev., 65.\* thermalis, Brot, 214. thermalis, Küst. (not. L.), 49. thiarella, Lam., 279. thiesseana, Godet (not Risso), 220. thiessiæ, Clessin, 49. (thomsoni, Smith), 157. thwaitesi, Layard, 304.\* TIARA, Bolten, 278.\* tiberiana, Issel, 125. tigrina, d'Orb., 141. tigrina, Hutton, 235, 242, 243.\* tingitana, Morl., 209, 211, 212. tintinnabulata, Nev., 204. tintinnabulum, Lea, 204. (TIPHOBIA, E. A. Smith), 219. tirouri, Fér., 226.\* tolosana, St. Simon, 15. (tornata, A. Adams), 168. TORNATELLA, 170. tornatilis, Gould, 163, 165.\* torquata, v. d. Busch., 264.\* torrenticola, Dohrn, 303.\* tourannensis, Soul., 250. (TRACHYBAIKALIA. Martens), 63. transversa, Lea, 216. travancorica, Beddome, 297.\* travankorica, B., 35,\* tricarinata, Lesueur, 15.\* tricostatus, Brot., 60. TRICULA, Benson, 62.\* tridentata, Mich., 93.

trifasciata, Grav. 213. tristis. Jav. 14. tristis, Reeve, 227, 228. triticea, Pease, 82.\* trochiformis, Dillwyn, 156. TROCHILUS, 176. trochlearis, A. Adams, 163, 165,\* trochlearis, Gould, 97. trochoides, Gray, 156.\* Твосния, 139, 157, 158, 159, 160, 174, 175, 176. troostiana, Lea, 198. troostii, Lea, 195. TROPIDINA, H. and A. Adams, 15. troscheli, Paasch, 40. truncata, Eyd. and Soul., 38.\* (truncata, Garrett), 119. truncatula, Mor., 41. TRYONIA, Stimpson, 55. TRYPANOSTOMA, Lea. 194. tuberculata, 248. tuberculata, 282.\* tuberculata, Müll., 156, 231, 238, 239 to 246.\* (tuberculifera, A. Adams), 130. 132. TUBERIA, Carpenter, 181. TULOSTOMA, Haldeman, 32. tumida, 293.\* tumida, Nev., 112.\* turbinata, Gassies, 72. turbinis, Lea. 6. TURBO, 63, 64, 74, 82, 100, 101, 102, 103, 104, 105, 106, 107, 108, 110, 119, 121, 124, 125, 134, 135 to 138, 140, 142, 155, 168, 173, 174. TURBOELLA, Leach, 105. TURBONILLA, Risso, 119. turgidula, A. Adams, 134. turricula, Pease, 80. turriculus, Lea, 234.\*

(turriformis, Dyb.), 63. turrita, 135. turrita, Bl., 42.\* turrita, Garrett, 89. turrita crenulata, Chem., 225. tympanoram, Chem., 219. (typica, Garrett), 132.

### U

ulvæ, Pennant, 46. (umbonata, Lea), 205. undata, Reeve, 301.\* undulata, Gray, 142, 143.\* undulata, Lam., 184, 185. unicarinata, DeKay, 16. unicolor, Olivier, 30. (unicolor, Pease), 234. unicolor, Tryon, 233. unicolor, 29.\* unidens, Lister, 176. unifascialis, Mouss., 247. unifasciata, Montagu, 134. unifasciata, 286. unifasciata, Carpenter, 175. unifasciata, Mouss., 235. urceus, Müll., 8, 10. ussuriensis, Gerstfeldt, 19. uzielliana, Issel, 50.

### V

validicostata, Nev., 81.\*
VALVATA, Müller, 15.\*
VALVATINELLA, Betta, 15.
VANIKOBO, 163, 165.
vanuxemiana, Lea, 196, 199.
vanuxemii, Lea, 196.
varia, A, Adams, 180.

(varia, A. Adams), 179. varia, Hutton, 172. varia, Sow., 144. variabilis, B., 251, 255, 257.\* variabilis, Mühlf., 102, 103. variabilis, Phil., 208, 212. variata, Frauen, 29.\* varicosa, Troschel, 251, 252, 253.\* varicosa, Ward, 200. variegata, A. Adams, 171. variegata, A. Adams and Angas, 76. variegata, Carpenter, 175. variegata, Mor., 213. ventricosa, Desmarest, 102. ventricosa, 39, 40. ventricosa, Phil., 152.\* ventricosula, H. Nev., 299, 305.\* ventrosa, Gray, 40. ventrosa, Montagu, 47. ventrosa, A. Adams, 178. venus, D'Orb., 106. venusta, Phil., 101. (venustulum, Folin), 121. verreauxiana, Bourg., 33. verrucosa, Raf., 206. vestita, Benoit, 56. VIBEX, Gray (1847, not of 1840), 219. vigorosa, 23. vilis, Menke, 156. villæ, Issel, 125. villosa, Phil., 280, vinacea, Recl., 117. vinctus, Montagu, 174. violacea, Brot., 305.\* violacea, Desm., 100, 101, 102. violacea, Layard, 305.\* violacea, 300, 305.\* violacea, Val., 9. violaceus, Mühlf. (not Desm.), 101. virens, Tryon, 16.

vireus, Law., 3.\*
virgata, Phil., 115, 117.
virgatus, Smith, 188.\*
virginica, Gmel., 198.
viridis, Hanley, 30.\*
viridis, Foiret, 51.
viridis, 49.
(vitiensis, Dunker), 154.
vitiensis, Garret, 70.
vitrea, Born., 13.
vitrea, Montagu, 121.
VITRELLA, Clessin, 49.
VITRINA, 36.
vittata, Theob., 263.

### W

wagneri, Parr, 207. weinkauffi, Schwartz, 112. weinkauffiana, Nev., 77.\* winteri, v. d. Busch, 279. wood-masoniana, Nev., 46, 69, 72, 74, 182.\*

### $\mathbf{Z}$

zanguebarica, Petit, 297. ZEBINA, H. and A. Adams, 73, 93.\* ZEBINELLA, Mörch, 73, 87.\* zebra, Gray, 140. zebrina, A. Adams, 184. zelebori, Brot, 230.\* zengana, Mörch, 238. zetlandica. Montagu. 106. zetlandicus, Montagu, 105. zevlandica, Gould, 213. zic-zac, Chem., 139. ZIPPORA, Leach, 74, 100. zonata, B., 272.\* zonata, Hanley, 23. zonatus, A. Adams, 184, 188. zonatus, Woodward, 61. zonularia, Phil., 208.







